

COLLEGE RESULT SHEET FOR MASTER OF SCIENCE IN MICROBIOLOGY EXAMINATION NOV/DEC 2022

Institution: 178 INDIAN INSTITUTE OF FOOD SCIENCE AND TECHNOLOGY, AURANGABAD

07/01/2023

Name	Seat No	College	Centre	Per. Reg. No	Medium
AGARLDHARE SWATI PURUSHOTTAM SUNITA	45001	178	232	2020-0161-00-088245	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	018/025	064/075	082/100	082		O
3102	Bioprocess Engineering and Technology (Th)	4	019/025	066/075	085/100	085		O
3103	Enzyme Technology (Th)	4	019/025	038/075	057/100	057		B+
3104	Microbial Diversity (Th)	4	018/025	051/075	069/100	069		A
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	019/025	064/075	083/100	083		O
3202	Bioprocess Engineering and Technology (Pr)	4	018/025	061/075	079/100	079		A+
3203	Enzyme Technology (Pr)	4	018/025	063/075	081/100	081		O
3204	Microbial Diversity (Pr)	4	018/025	061/075	079/100	079		A+

Total Credits: 32 G.P.A.:8.65 Semester Grade: A+ Total:615/800 Percentage:76.88

Semester IV								
*4101	Pharmaceutical Microbiology (Th)	4	AB/025	NP/075	AB/100	---		-
*4102	Recombinant DNA Technology (Th)	4	AB/025	NP/075	AB/100	---		-
*4103	Industrial and Environmental Technology (Th)	4	AB/025	NP/075	AB/100	---		-
*4201	Pharmaceutical Microbiology (Pr)	4	AB/025	NP/075	AB/100	---		-
*4202	Recombinant DNA Technology (Pr)	4	AB/025	NP/075	AB/100	---		-
*4203	Industrial and Environmental Technology (Pr)	4	AB/025	NP/075	AB/100	---		-
*4204	Project	8	---	AB/200	AB/200	---		-

Total Credits: 32 Semester Grade: F Result: Absent

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

COLLEGE RESULT SHEET FOR MASTER OF SCIENCE IN MICROBIOLOGY EXAMINATION NOV/DEC 2022

Institution: 178 INDIAN INSTITUTE OF FOOD SCIENCE AND TECHNOLOGY, AURANGABAD

07/01/2023

Name	Seat No	College	Centre	Per. Reg. No	Medium
SALVE KOMAL GANESH MANJUSHA	45002	178	232	2017-0161-00-010594	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	020/025	063/075	083/100	083		O
3102	Bioprocess Engineering and Technology (Th)	4	020/025	061/075	081/100	081		O
3103	Enzyme Technology (Th)	4	019/025	061/075	080/100	080		O
3104	Microbial Diversity (Th)	4	019/025	069/075	088/100	088		O
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	019/025	065/075	084/100	084		O
3202	Bioprocess Engineering and Technology (Pr)	4	018/025	064/075	082/100	082		O
3203	Enzyme Technology (Pr)	4	018/025	066/075	084/100	084		O
3204	Microbial Diversity (Pr)	4	019/025	065/075	084/100	084		O

Total Credits: 32 G.P.A.: 9.33 Semester Grade: O Total: 666/800 Percentage: 83.25

Semester IV								
*4101	Pharmaceutical Microbiology (Th)	4	018/025	063/075	081/100	081		O
*4102	Recombinant DNA Technology (Th)	4	019/025	038/075	057/100	057		B+
*4103	Industrial and Environmental Technology (Th)	4	018/025	044/075	062/100	062		A
*4201	Pharmaceutical Microbiology (Pr)	4	019/025	064/075	083/100	083		O
*4202	Recombinant DNA Technology (Pr)	4	018/025	067/075	085/100	085		O
*4203	Industrial and Environmental Technology (Pr)	4	018/025	066/075	084/100	084		O
*4204	Project	8	---	160/200	160/200	080		O

Total Credits: 32 G.P.A.: 8.61 Semester Grade: A+ Total: 612/800 Percentage: 76.50

Semester III and IV: Final GPA: 8.97 Final grade: A+ Grand Total: 1278/1600 Percentage: 79.88 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

COLLEGE RESULT SHEET FOR MASTER OF SCIENCE IN MICROBIOLOGY EXAMINATION NOV/DEC 2022

Institution: 178 INDIAN INSTITUTE OF FOOD SCIENCE AND TECHNOLOGY, AURANGABAD

07/01/2023

Name	Seat No	College	Centre	Per. Reg. No	Medium
GADHE POOJA JAYRAM KUSUMBAI	45003	178	232	2017-0161-00-010482	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	018/025	064/075	082/100	082		O
3102	Bioprocess Engineering and Technology (Th)	4	018/025	062/075	080/100	080		O
3103	Enzyme Technology (Th)	4	020/025	057/075	077/100	077		A+
3104	Microbial Diversity (Th)	4	019/025	057/075	076/100	076		A+
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	019/025	063/075	082/100	082		O
3202	Bioprocess Engineering and Technology (Pr)	4	020/025	063/075	083/100	083		O
3203	Enzyme Technology (Pr)	4	021/025	063/075	084/100	084		O
3204	Microbial Diversity (Pr)	4	020/025	063/075	083/100	083		O

Total Credits: 32 G.P.A.: 9.09 Semester Grade: O Total: 647/800 Percentage: 80.88

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	018/025	065/075	083/100	083		O
*4102	Recombinant DNA Technology (Th)	4	017/025	037/075	054/100	054		B
*4103	Industrial and Environmental Technology (Th)	4	018/025	030/075	048/100	048		C
4201	Pharmaceutical Microbiology (Pr)	4	019/025	064/075	083/100	083		O
4202	Recombinant DNA Technology (Pr)	4	017/025	066/075	083/100	083		O
4203	Industrial and Environmental Technology (Pr)	4	019/025	066/075	085/100	085		O
4204	Project	8	---	139/200	139/200	070		A+

Total Credits: 32 G.P.A.: 8.08 Semester Grade: A+ Total: 575/800 Percentage: 71.88

Semester III and IV: Final GPA: 8.59 Final grade: A+ Grand Total: 1222/1600 Percentage: 76.38 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

Name	Seat No	College	Centre	Per. Reg. No	Medium
BORDE SWATI SUBHASH RUKHMANBAI	45004	178	232	2017-0161-00-010586	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	020/025	064/075	084/100	084		O
3102	Bioprocess Engineering and Technology (Th)	4	021/025	064/075	085/100	085		O
3103	Enzyme Technology (Th)	4	020/025	057/075	077/100	077		A+
3104	Microbial Diversity (Th)	4	019/025	065/075	084/100	084		O
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	019/025	062/075	081/100	081		O
3202	Bioprocess Engineering and Technology (Pr)	4	018/025	063/075	081/100	081		O
3203	Enzyme Technology (Pr)	4	018/025	063/075	081/100	081		O
3204	Microbial Diversity (Pr)	4	019/025	061/075	080/100	080		O

Total Credits: 32 G.P.A.: 9.16 Semester Grade: O Total: 653/800 Percentage: 81.63

Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	019/025	063/075	082/100	082		O
4102	Recombinant DNA Technology (Th)	4	018/025	034/075	052/100	052		B
*4103	Industrial and Environmental Technology (Th)	4	018/025	030/075	048/100	048		C
4201	Pharmaceutical Microbiology (Pr)	4	017/025	062/075	079/100	079		A+
4202	Recombinant DNA Technology (Pr)	4	018/025	062/075	080/100	080		O
4203	Industrial and Environmental Technology (Pr)	4	019/025	064/075	083/100	083		O
4204	Project	8	---	148/200	148/200	074		A+

Total Credits: 32 G.P.A.: 8.03 Semester Grade: A+ Total: 572/800 Percentage: 71.50

Semester III and IV: Final GPA: 8.60 Final grade: A+ Grand Total: 1225/1600 Percentage: 76.56 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

Name	Seat No	College	Centre	Per. Reg. No	Medium
JAGDALE KAJAL LAXMAN VIDYA	45005	178	232	2020-0161-00-089264	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	019/025	064/075	083/100	083		O
3102	Bioprocess Engineering and Technology (Th)	4	020/025	064/075	084/100	084		O
3103	Enzyme Technology (Th)	4	021/025	065/075	086/100	086		O
3104	Microbial Diversity (Th)	4	020/025	065/075	085/100	085		O
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	020/025	065/075	085/100	085		O
3202	Bioprocess Engineering and Technology (Pr)	4	019/025	064/075	083/100	083		O
3203	Enzyme Technology (Pr)	4	019/025	063/075	082/100	082		O
3204	Microbial Diversity (Pr)	4	018/025	062/075	080/100	080		O

Total Credits: 32 G.P.A.: 9.35 Semester Grade: O Total: 668/800 Percentage: 83.50

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	019/025	064/075	083/100	083		O
4102	Recombinant DNA Technology (Th)	4	020/025	032/075	052/100	052		B
*4103	Industrial and Environmental Technology (Th)	4	019/025	030/075	049/100	049		C
4201	Pharmaceutical Microbiology (Pr)	4	018/025	064/075	082/100	082		O
4202	Recombinant DNA Technology (Pr)	4	017/025	063/075	080/100	080		O
4203	Industrial and Environmental Technology (Pr)	4	016/025	062/075	078/100	078		A+
4204	Project	8	---	129/200	129/200	065		A

Total Credits: 32 G.P.A.: 7.80 Semester Grade: A Total: 553/800 Percentage: 69.13

Semester III and IV: Final GPA: 8.58 Final grade: A+ Grand Total: 1221/1600 Percentage: 76.31 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

Name	Seat No	College	Centre	Per. Reg. No	Medium
KAMBLE SWATI PRABHAKAR VACHALA	45006	178	232	2017-0161-00-010717	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	020/025	064/075	084/100	084		O
3102	Bioprocess Engineering and Technology (Th)	4	019/025	064/075	083/100	083		O
3103	Enzyme Technology (Th)	4	018/025	069/075	087/100	087		O
3104	Microbial Diversity (Th)	4	018/025	065/075	083/100	083		O
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	019/025	064/075	083/100	083		O
3202	Bioprocess Engineering and Technology (Pr)	4	018/025	062/075	080/100	080		O
3203	Enzyme Technology (Pr)	4	019/025	062/075	081/100	081		O
3204	Microbial Diversity (Pr)	4	018/025	064/075	082/100	082		O

Total Credits: 32 G.P.A.: 9.29 Semester Grade: O Total: 663/800 Percentage: 82.88

Semester IV								
*4101	Pharmaceutical Microbiology (Th)	4	020/025	066/075	086/100	086		O
*4102	Recombinant DNA Technology (Th)	4	021/025	051/075	072/100	072		A+
*4103	Industrial and Environmental Technology (Th)	4	019/025	039/075	058/100	058		B+
*4201	Pharmaceutical Microbiology (Pr)	4	020/025	058/075	078/100	078		A+
*4202	Recombinant DNA Technology (Pr)	4	019/025	063/075	082/100	082		O
*4203	Industrial and Environmental Technology (Pr)	4	019/025	061/075	080/100	080		O
*4204	Project	8	---	152/200	152/200	076		A+

Total Credits: 32 G.P.A.: 8.58 Semester Grade: A+ Total: 608/800 Percentage: 76.00

Semester III and IV: Final GPA: 8.94 Final grade: A+ Grand Total: 1271/1600 Percentage: 79.44 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

Name	Seat No	College	Centre	Per. Reg. No	Medium
DOIPHODE RUKHMINA KARBHARI VIMAL	45007	178	232	2017-0161-00-049746	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	020/025	065/075	085/100	085		O
3102	Bioprocess Engineering and Technology (Th)	4	018/025	064/075	082/100	082		O
3103	Enzyme Technology (Th)	4	019/025	030/075	049/100+	049		C
3104	Microbial Diversity (Th)	4	018/025	030/075	048/100+	048		C
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	019/025	065/075	084/100	084		O
3202	Bioprocess Engineering and Technology (Pr)	4	018/025	065/075	083/100	083		O
3203	Enzyme Technology (Pr)	4	020/025	064/075	084/100	084		O
3204	Microbial Diversity (Pr)	4	019/025	063/075	082/100	082		O

Total Credits: 32 G.P.A.:8.34 Semester Grade: A+ Total:597/800 Percentage:74.63

Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	020/025	067/075	087/100	087		O
*4102	Recombinant DNA Technology (Th)	4	018/025	000/075-FF	FFF/100	---		F
*4103	Industrial and Environmental Technology (Th)	4	017/025	000/075-FF	FFF/100	---		F
4201	Pharmaceutical Microbiology (Pr)	4	017/025	064/075	081/100	081		O
4202	Recombinant DNA Technology (Pr)	4	017/025	061/075	078/100	078		A+
4203	Industrial and Environmental Technology (Pr)	4	018/025	063/075	081/100	081		O
4204	Project	8	---	137/200	137/200	069		A

Total Credits: 32 Semester Grade: F Result:Fail

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

Name	Seat No	College	Centre	Per. Reg. No	Medium
GAWAI SNEHAL BAJIRAO VIDHYA	45008	178	232	2017-0161-00-049793	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	018/025	064/075	082/100	082		O
3102	Bioprocess Engineering and Technology (Th)	4	019/025	063/075	082/100	082		O
3103	Enzyme Technology (Th)	4	020/025	059/075	079/100	079		A+
3104	Microbial Diversity (Th)	4	019/025	059/075	078/100	078		A+
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	018/025	063/075	081/100	081		O
3202	Bioprocess Engineering and Technology (Pr)	4	017/025	062/075	079/100	079		A+
3203	Enzyme Technology (Pr)	4	017/025	064/075	081/100	081		O
3204	Microbial Diversity (Pr)	4	018/025	066/075	084/100	084		O

Total Credits: 32 G.P.A.: 9.08 Semester Grade: O Total: 646/800 Percentage: 80.75

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	018/025	065/075	083/100	083		O
*4102	Recombinant DNA Technology (Th)	4	018/025	030/075	048/100	048		C
*4103	Industrial and Environmental Technology (Th)	4	018/025	030/075	048/100	048		C
4201	Pharmaceutical Microbiology (Pr)	4	017/025	066/075	083/100	083		O
4202	Recombinant DNA Technology (Pr)	4	018/025	064/075	082/100	082		O
4203	Industrial and Environmental Technology (Pr)	4	017/025	064/075	081/100	081		O
4204	Project	8	---	136/200	136/200	068		A

Total Credits: 32 G.P.A.: 7.89 Semester Grade: A Total: 561/800 Percentage: 70.13

Semester III and IV: Final GPA: 8.49 Final grade: A+ Grand Total: 1207/1600 Percentage: 75.44 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

Name	Seat No	College	Centre	Per. Reg. No	Medium
WANKHEDE KANCHAN RAJIV VANDANA	45009	178	232	2017-0161-00-050003	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	018/025	061/075	079/100	079		A+
3102	Bioprocess Engineering and Technology (Th)	4	019/025	061/075	080/100	080		O
3103	Enzyme Technology (Th)	4	019/025	059/075	078/100	078		A+
3104	Microbial Diversity (Th)	4	018/025	065/075	083/100	083		O
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	018/025	066/075	084/100	084		O
3202	Bioprocess Engineering and Technology (Pr)	4	019/025	062/075	081/100	081		O
3203	Enzyme Technology (Pr)	4	018/025	066/075	084/100	084		O
3204	Microbial Diversity (Pr)	4	019/025	064/075	083/100	083		O

Total Credits: 32 G.P.A.: 9.15 Semester Grade: O Total: 652/800 Percentage: 81.50

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	019/025	064/075	083/100	083		O
*4102	Recombinant DNA Technology (Th)	4	017/025	032/075	049/100	049		C
*4103	Industrial and Environmental Technology (Th)	4	017/025	036/075	053/100	053		B
4201	Pharmaceutical Microbiology (Pr)	4	018/025	067/075	085/100	085		O
4202	Recombinant DNA Technology (Pr)	4	017/025	067/075	084/100	084		O
4203	Industrial and Environmental Technology (Pr)	4	018/025	067/075	085/100	085		O
4204	Project	8	---	121/200	121/200	061		A

Total Credits: 32 G.P.A.: 7.89 Semester Grade: A Total: 560/800 Percentage: 70.00

Semester III and IV: Final GPA: 8.52 Final grade: A+ Grand Total: 1212/1600 Percentage: 75.75 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

COLLEGE RESULT SHEET FOR MASTER OF SCIENCE IN MICROBIOLOGY EXAMINATION NOV/DEC 2022

Institution: 178 INDIAN INSTITUTE OF FOOD SCIENCE AND TECHNOLOGY, AURANGABAD

07/01/2023

Name	Seat No	College	Centre	Per. Reg. No	Medium
AMBILDHAGE MANISHA HIRAMAN MIRABAI	45010	178	232	2017-0161-00-010733	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	019/025	063/075	082/100		082	O
3102	Bioprocess Engineering and Technology (Th)	4	019/025	064/075	083/100		083	O
3103	Enzyme Technology (Th)	4	018/025	071/075	089/100		089	O
3104	Microbial Diversity (Th)	4	019/025	067/075	086/100		086	O
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	018/025	063/075	081/100		081	O
3202	Bioprocess Engineering and Technology (Pr)	4	019/025	063/075	082/100		082	O
3203	Enzyme Technology (Pr)	4	019/025	062/075	081/100		081	O
3204	Microbial Diversity (Pr)	4	018/025	064/075	082/100		082	O

Total Credits: 32 G.P.A.: 9.33 Semester Grade: O Total: 666/800 Percentage: 83.25

Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	017/025	062/075	079/100		079	A+
4102	Recombinant DNA Technology (Th)	4	018/025	030/075	048/100		048	C
*4103	Industrial and Environmental Technology (Th)	4	018/025	030/075	048/100		048	C
4201	Pharmaceutical Microbiology (Pr)	4	017/025	064/075	081/100		081	O
4202	Recombinant DNA Technology (Pr)	4	017/025	061/075	078/100		078	A+
4203	Industrial and Environmental Technology (Pr)	4	019/025	063/075	082/100		082	O
4204	Project	8	---	136/200	136/200		068	A

Total Credits: 32 G.P.A.: 7.78 Semester Grade: A Total: 552/800 Percentage: 69.00

Semester III and IV: Final GPA: 8.56 Final grade: A+ Grand Total: 1218/1600 Percentage: 76.13 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

COLLEGE RESULT SHEET FOR MASTER OF SCIENCE IN MICROBIOLOGY EXAMINATION NOV/DEC 2022

Institution: 178 INDIAN INSTITUTE OF FOOD SCIENCE AND TECHNOLOGY, AURANGABAD

07/01/2023

Name	Seat No	College	Centre	Per. Reg. No	Medium
AMBILDHAGE SAVITA NARAYAN SHOBHABAI	45011	178	232	2017-0161-00-012144	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	018/025	065/075	083/100	083		O
3102	Bioprocess Engineering and Technology (Th)	4	018/025	064/075	082/100	082		O
3103	Enzyme Technology (Th)	4	019/025	065/075	084/100	084		O
3104	Microbial Diversity (Th)	4	018/025	069/075	087/100	087		O
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	019/025	064/075	083/100	083		O
3202	Bioprocess Engineering and Technology (Pr)	4	018/025	062/075	080/100	080		O
3203	Enzyme Technology (Pr)	4	019/025	062/075	081/100	081		O
3204	Microbial Diversity (Pr)	4	020/025	064/075	084/100	084		O

Total Credits: 32 G.P.A.: 9.30 Semester Grade: O Total: 664/800 Percentage: 83.00

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	018/025	064/075	082/100	082		O
4102	Recombinant DNA Technology (Th)	4	017/025	030/075	047/100	047		C
*4103	Industrial and Environmental Technology (Th)	4	017/025	030/075	047/100	047		C
4201	Pharmaceutical Microbiology (Pr)	4	017/025	063/075	080/100	080		O
4202	Recombinant DNA Technology (Pr)	4	018/025	063/075	081/100	081		O
4203	Industrial and Environmental Technology (Pr)	4	018/025	062/075	080/100	080		O
4204	Project	8	---	141/200	141/200	071		A+

Total Credits: 32 G.P.A.: 7.86 Semester Grade: A Total: 558/800 Percentage: 69.75

Semester III and IV: Final GPA: 8.58 Final grade: A+ Grand Total: 1222/1600 Percentage: 76.38 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

Name	Seat No	College	Centre	Per. Reg. No	Medium
AWCHAR SUMITRA VYANKAT	45012	178	232	2020-0161-00-088976	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	020/025	066/075	086/100	086		O
3102	Bioprocess Engineering and Technology (Th)	4	019/025	063/075	082/100	082		O
3103	Enzyme Technology (Th)	4	018/025	051/075	069/100	069		A
3104	Microbial Diversity (Th)	4	019/025	055/075	074/100	074		A+
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	018/025	065/075	083/100	083		O
3202	Bioprocess Engineering and Technology (Pr)	4	019/025	062/075	081/100	081		O
3203	Enzyme Technology (Pr)	4	018/025	064/075	082/100	082		O
3204	Microbial Diversity (Pr)	4	019/025	066/075	085/100	085		O

Total Credits: 32 G.P.A.: 9.03 Semester Grade: O Total: 642/800 Percentage: 80.25

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	018/025	063/075	081/100	081		O
4102	Recombinant DNA Technology (Th)	4	018/025	042/075	060/100	060		A
*4103	Industrial and Environmental Technology (Th)	4	018/025	031/075	049/100	049		C
4201	Pharmaceutical Microbiology (Pr)	4	018/025	064/075	082/100	082		O
4202	Recombinant DNA Technology (Pr)	4	017/025	062/075	079/100	079		A+
4203	Industrial and Environmental Technology (Pr)	4	018/025	062/075	080/100	080		O
4204	Project	8	---	134/200	134/200	067		A

Total Credits: 32 G.P.A.: 8.00 Semester Grade: A+ Total: 565/800 Percentage: 70.63

Semester III and IV: Final GPA: 8.52 Final grade: A+ Grand Total: 1207/1600 Percentage: 75.44 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

Name	Seat No	College	Centre	Per. Reg. No	Medium
AYESHA SIDDIQA MOHD KHALEEL SAYEEDA BEGUM	45013	178	232	2017-0161-00-012411	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	018/025	064/075	082/100	082		O
3102	Bioprocess Engineering and Technology (Th)	4	019/025	064/075	083/100	083		O
3103	Enzyme Technology (Th)	4	018/025	049/075	067/100	067		A
3104	Microbial Diversity (Th)	4	019/025	030/075	049/100+	049		C
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	018/025	065/075	083/100	083		O
3202	Bioprocess Engineering and Technology (Pr)	4	018/025	066/075	084/100	084		O
3203	Enzyme Technology (Pr)	4	018/025	065/075	083/100	083		O
3204	Microbial Diversity (Pr)	4	019/025	065/075	084/100	084		O

Total Credits: 32 G.P.A.: 8.63 Semester Grade: A+ Total: 615/800 Percentage: 76.88

Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	019/025	064/075	083/100	083		O
4102	Recombinant DNA Technology (Th)	4	019/025	032/075	051/100	051		B
*4103	Industrial and Environmental Technology (Th)	4	019/025	030/075	049/100	049		C
4201	Pharmaceutical Microbiology (Pr)	4	019/025	065/075	084/100	084		O
4202	Recombinant DNA Technology (Pr)	4	018/025	062/075	080/100	080		O
4203	Industrial and Environmental Technology (Pr)	4	019/025	064/075	083/100	083		O
4204	Project	8	---	148/200	148/200	074		A+

Total Credits: 32 G.P.A.: 8.10 Semester Grade: A+ Total: 578/800 Percentage: 72.25

Semester III and IV: Final GPA: 8.37 Final grade: A+ Grand Total: 1193/1600 Percentage: 74.56 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

COLLEGE RESULT SHEET FOR MASTER OF SCIENCE IN MICROBIOLOGY EXAMINATION NOV/DEC 2022

Institution: 178 INDIAN INSTITUTE OF FOOD SCIENCE AND TECHNOLOGY, AURANGABAD

07/01/2023

Name	Seat No	College	Centre	Per. Reg. No	Medium
BANSOD RACHANA MANOHAR RANJANA	45014	178	232	2020-0161-00-089105	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	021/025	063/075	084/100	084		O
3102	Bioprocess Engineering and Technology (Th)	4	020/025	065/075	085/100	085		O
3103	Enzyme Technology (Th)	4	020/025	061/075	081/100	081		O
3104	Microbial Diversity (Th)	4	019/025	059/075	078/100	078		A+
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	019/025	064/075	083/100	083		O
3202	Bioprocess Engineering and Technology (Pr)	4	020/025	064/075	084/100	084		O
3203	Enzyme Technology (Pr)	4	019/025	064/075	083/100	083		O
3204	Microbial Diversity (Pr)	4	018/025	066/075	084/100	084		O

Total Credits: 32 G.P.A.: 9.28 Semester Grade: O Total: 662/800 Percentage: 82.75

Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	018/025	064/075	082/100	082		O
4102	Recombinant DNA Technology (Th)	4	018/025	045/075	063/100	063		A
*4103	Industrial and Environmental Technology (Th)	4	019/025	037/075	056/100	056		B+
4201	Pharmaceutical Microbiology (Pr)	4	018/025	065/075	083/100	083		O
4202	Recombinant DNA Technology (Pr)	4	017/025	066/075	083/100	083		O
4203	Industrial and Environmental Technology (Pr)	4	017/025	065/075	082/100	082		O
4204	Project	8	---	147/200	147/200	074		A+

Total Credits: 32 G.P.A.: 8.41 Semester Grade: A+ Total: 596/800 Percentage: 74.50

Semester III and IV: Final GPA: 8.85 Final grade: A+ Grand Total: 1258/1600 Percentage: 78.63 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

COLLEGE RESULT SHEET FOR MASTER OF SCIENCE IN MICROBIOLOGY EXAMINATION NOV/DEC 2022

Institution: 178 INDIAN INSTITUTE OF FOOD SCIENCE AND TECHNOLOGY, AURANGABAD

07/01/2023

Name	Seat No	College	Centre	Per. Reg. No	Medium
BODKHE PALLAVI GAJANAN SHINDUBAI	45015	178	232	2020-0161-00-089287	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	018/025	062/075	080/100	080		O
3102	Bioprocess Engineering and Technology (Th)	4	019/025	062/075	081/100	081		O
3103	Enzyme Technology (Th)	4	018/025	041/075	059/100	059		B+
3104	Microbial Diversity (Th)	4	019/025	063/075	082/100	082		O
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	020/025	063/075	083/100	083		O
3202	Bioprocess Engineering and Technology (Pr)	4	019/025	061/075	080/100	080		O
3203	Enzyme Technology (Pr)	4	018/025	063/075	081/100	081		O
3204	Microbial Diversity (Pr)	4	019/025	062/075	081/100	081		O

Total Credits: 32 G.P.A.: 8.83 Semester Grade: A+ Total: 627/800 Percentage: 78.38

Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	019/025	062/075	081/100	081		O
4102	Recombinant DNA Technology (Th)	4	018/025	035/075	053/100	053		B
*4103	Industrial and Environmental Technology (Th)	4	018/025	043/075	061/100	061		A
4201	Pharmaceutical Microbiology (Pr)	4	018/025	064/075	082/100	082		O
4202	Recombinant DNA Technology (Pr)	4	017/025	064/075	081/100	081		O
4203	Industrial and Environmental Technology (Pr)	4	018/025	064/075	082/100	082		O
4204	Project	8	---	147/200	147/200	074		A+

Total Credits: 32 G.P.A.: 8.29 Semester Grade: A+ Total: 587/800 Percentage: 73.38

Semester III and IV: Final GPA: 8.56 Final grade: A+ Grand Total: 1214/1600 Percentage: 75.88 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

Name	Seat No	College	Centre	Per. Reg. No	Medium
CHAWARIYA SHRADDHA RAJESH MEENA	45016	178	232	2020-0161-00-087965	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	019/025	065/075	084/100	084		O
3102	Bioprocess Engineering and Technology (Th)	4	018/025	063/075	081/100	081		O
3103	Enzyme Technology (Th)	4	019/025	063/075	082/100	082		O
3104	Microbial Diversity (Th)	4	018/025	063/075	081/100	081		O
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	018/025	062/075	080/100	080		O
3202	Bioprocess Engineering and Technology (Pr)	4	018/025	061/075	079/100	079		A+
3203	Enzyme Technology (Pr)	4	019/025	063/075	082/100	082		O
3204	Microbial Diversity (Pr)	4	018/025	063/075	081/100	081		O

Total Credits: 32 G.P.A.: 9.13 Semester Grade: O Total: 650/800 Percentage: 81.25

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	018/025	064/075	082/100	082		O
4102	Recombinant DNA Technology (Th)	4	019/025	043/075	062/100	062		A
*4103	Industrial and Environmental Technology (Th)	4	018/025	043/075	061/100	061		A
4201	Pharmaceutical Microbiology (Pr)	4	018/025	062/075	080/100	080		O
4202	Recombinant DNA Technology (Pr)	4	017/025	063/075	080/100	080		O
4203	Industrial and Environmental Technology (Pr)	4	018/025	063/075	081/100	081		O
4204	Project	8	---	143/200	143/200	072		A+

Total Credits: 32 G.P.A.: 8.38 Semester Grade: A+ Total: 589/800 Percentage: 73.63

Semester III and IV: Final GPA: 8.76 Final grade: A+ Grand Total: 1239/1600 Percentage: 77.44 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

Name	Seat No	College	Centre	Per. Reg. No	Medium
FUTANKAR VAISHNAVI RAJU REKHA	45017	178	232	2020-0161-00-089256	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	019/025	063/075	082/100	082		O
3102	Bioprocess Engineering and Technology (Th)	4	018/025	063/075	081/100	081		O
3103	Enzyme Technology (Th)	4	019/025	061/075	080/100	080		O
3104	Microbial Diversity (Th)	4	018/025	057/075	075/100	075		A+
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	018/025	066/075	084/100	084		O
3202	Bioprocess Engineering and Technology (Pr)	4	019/025	064/075	083/100	083		O
3203	Enzyme Technology (Pr)	4	018/025	064/075	082/100	082		O
3204	Microbial Diversity (Pr)	4	019/025	062/075	081/100	081		O

Total Credits: 32 G.P.A.: 9.10 Semester Grade: O Total: 648/800 Percentage: 81.00

Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	017/025	066/075	083/100	083		O
4102	Recombinant DNA Technology (Th)	4	017/025	053/075	070/100	070		A+
*4103	Industrial and Environmental Technology (Th)	4	017/025	038/075	055/100	055		B+
4201	Pharmaceutical Microbiology (Pr)	4	017/025	063/075	080/100	080		O
4202	Recombinant DNA Technology (Pr)	4	018/025	063/075	081/100	081		O
4203	Industrial and Environmental Technology (Pr)	4	017/025	062/075	079/100	079		A+
4204	Project	8	---	148/200	148/200	074		A+

Total Credits: 32 G.P.A.: 8.39 Semester Grade: A+ Total: 596/800 Percentage: 74.50

Semester III and IV: Final GPA: 8.75 Final grade: A+ Grand Total: 1244/1600 Percentage: 77.75 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

COLLEGE RESULT SHEET FOR MASTER OF SCIENCE IN MICROBIOLOGY EXAMINATION NOV/DEC 2022

Institution: 178 INDIAN INSTITUTE OF FOOD SCIENCE AND TECHNOLOGY, AURANGABAD

07/01/2023

Name	Seat No	College	Centre	Per. Reg. No	Medium
GAIKWAD NISHA ASHOK LATA	45018	178	232	2020-0161-00-088841	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	019/025	066/075	085/100	085		O
3102	Bioprocess Engineering and Technology (Th)	4	018/025	064/075	082/100	082		O
3103	Enzyme Technology (Th)	4	019/025	047/075	066/100	066		A
3104	Microbial Diversity (Th)	4	018/025	055/075	073/100	073		A+
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	020/025	064/075	084/100	084		O
3202	Bioprocess Engineering and Technology (Pr)	4	019/025	063/075	082/100	082		O
3203	Enzyme Technology (Pr)	4	018/025	062/075	080/100	080		O
3204	Microbial Diversity (Pr)	4	018/025	064/075	082/100	082		O

Total Credits: 32 G.P.A.:8.93 Semester Grade: A+ Total:634/800 Percentage:79.25

Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	017/025	064/075	081/100	081		O
4102	Recombinant DNA Technology (Th)	4	019/025	030/075	049/100	049		C
*4103	Industrial and Environmental Technology (Th)	4	017/025	AB/075	AB/100	---		-
4201	Pharmaceutical Microbiology (Pr)	4	018/025	065/075	083/100	083		O
4202	Recombinant DNA Technology (Pr)	4	019/025	065/075	084/100	084		O
4203	Industrial and Environmental Technology (Pr)	4	018/025	064/075	082/100	082		O
4204	Project	8	---	128/200	128/200	064		A

Total Credits: 32 Semester Grade: F Result: Absent

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

COLLEGE RESULT SHEET FOR MASTER OF SCIENCE IN MICROBIOLOGY EXAMINATION NOV/DEC 2022

Institution: 178 INDIAN INSTITUTE OF FOOD SCIENCE AND TECHNOLOGY, AURANGABAD

07/01/2023

Name	Seat No	College	Centre	Per. Reg. No	Medium
JADHAV VAISHALI SHIVAJI ARUNABAI	45019	178	232	2017-0161-00-010555	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	018/025	064/075	082/100	082		O
3102	Bioprocess Engineering and Technology (Th)	4	019/025	063/075	082/100	082		O
3103	Enzyme Technology (Th)	4	018/025	063/075	081/100	081		O
3104	Microbial Diversity (Th)	4	019/025	069/075	088/100	088		O
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	019/025	063/075	082/100	082		O
3202	Bioprocess Engineering and Technology (Pr)	4	018/025	066/075	084/100	084		O
3203	Enzyme Technology (Pr)	4	018/025	064/075	082/100	082		O
3204	Microbial Diversity (Pr)	4	019/025	066/075	085/100	085		O

Total Credits: 32 G.P.A.: 9.33 Semester Grade: O Total: 666/800 Percentage: 83.25

Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	018/025	065/075	083/100	083		O
4102	Recombinant DNA Technology (Th)	4	018/025	044/075	062/100	062		A
*4103	Industrial and Environmental Technology (Th)	4	018/025	041/075	059/100	059		B+
4201	Pharmaceutical Microbiology (Pr)	4	019/025	064/075	083/100	083		O
4202	Recombinant DNA Technology (Pr)	4	017/025	061/075	078/100	078		A+
4203	Industrial and Environmental Technology (Pr)	4	017/025	062/075	079/100	079		A+
4204	Project	8	---	163/200	163/200	082		O

Total Credits: 32 G.P.A.: 8.59 Semester Grade: A+ Total: 607/800 Percentage: 75.88

Semester III and IV: Final GPA: 8.96 Final grade: A+ Grand Total: 1273/1600 Percentage: 79.56 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

Name	Seat No	College	Centre	Per. Reg. No	Medium
KOLASKAR AARTI SURESH SHALINI	45020	178	232	2017-0161-00-050297	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	018/025	064/075	082/100	082		O
3102	Bioprocess Engineering and Technology (Th)	4	017/025	062/075	079/100	079		A+
3103	Enzyme Technology (Th)	4	017/025	047/075	064/100	064		A
3104	Microbial Diversity (Th)	4	018/025	063/075	081/100	081		O
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	019/025	063/075	082/100	082		O
3202	Bioprocess Engineering and Technology (Pr)	4	019/025	063/075	082/100	082		O
3203	Enzyme Technology (Pr)	4	018/025	064/075	082/100	082		O
3204	Microbial Diversity (Pr)	4	019/025	066/075	085/100	085		O

Total Credits: 32 G.P.A.: 8.96 Semester Grade: A+ Total: 637/800 Percentage: 79.63

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	018/025	067/075	085/100	085		O
4102	Recombinant DNA Technology (Th)	4	017/025	043/075	060/100	060		A
*4103	Industrial and Environmental Technology (Th)	4	016/025	031/075	047/100	047		C
4201	Pharmaceutical Microbiology (Pr)	4	019/025	064/075	083/100	083		O
4202	Recombinant DNA Technology (Pr)	4	019/025	062/075	081/100	081		O
4203	Industrial and Environmental Technology (Pr)	4	019/025	065/075	084/100	084		O
4204	Project	8	---	171/200	171/200	086		O

Total Credits: 32 G.P.A.: 8.59 Semester Grade: A+ Total: 611/800 Percentage: 76.38

Semester III and IV: Final GPA: 8.78 Final grade: A+ Grand Total: 1248/1600 Percentage: 78.00 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

COLLEGE RESULT SHEET FOR MASTER OF SCIENCE IN MICROBIOLOGY EXAMINATION NOV/DEC 2022

Institution: 178 INDIAN INSTITUTE OF FOOD SCIENCE AND TECHNOLOGY, AURANGABAD

07/01/2023

Name	Seat No	College	Centre	Per. Reg. No	Medium
MARIYA MUSKAN MOHAMMAD MUSHABBAR ANISA	45021	178	232	2017-0161-00-049777	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	019/025	063/075	082/100	082		O
3102	Bioprocess Engineering and Technology (Th)	4	018/025	062/075	080/100	080		O
3103	Enzyme Technology (Th)	4	019/025	071/075	090/100	090		O+
3104	Microbial Diversity (Th)	4	018/025	073/075	091/100	091		O+
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	018/025	065/075	083/100	083		O
3202	Bioprocess Engineering and Technology (Pr)	4	019/025	062/075	081/100	081		O
3203	Enzyme Technology (Pr)	4	019/025	064/075	083/100	083		O
3204	Microbial Diversity (Pr)	4	018/025	062/075	080/100	080		O

Total Credits: 32 G.P.A.: 9.36 Semester Grade: O Total: 670/800 Percentage: 83.75

Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	019/025	065/075	084/100	084		O
4102	Recombinant DNA Technology (Th)	4	018/025	038/075	056/100	056		B+
*4103	Industrial and Environmental Technology (Th)	4	018/025	037/075	055/100	055		B+
4201	Pharmaceutical Microbiology (Pr)	4	018/025	064/075	082/100	082		O
4202	Recombinant DNA Technology (Pr)	4	019/025	062/075	081/100	081		O
4203	Industrial and Environmental Technology (Pr)	4	018/025	062/075	080/100	080		O
4204	Project	8	---	123/200	123/200	062		A

Total Credits: 32 G.P.A.: 7.91 Semester Grade: A Total: 561/800 Percentage: 70.13

Semester III and IV: Final GPA: 8.64 Final grade: A+ Grand Total: 1231/1600 Percentage: 76.94 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

Name	Seat No	College	Centre	Per. Reg. No	Medium
PAKHALE RINA SANJAY SUNITA	45022	178	232	2020-0161-00-088961	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	020/025	062/075	082/100	082		O
3102	Bioprocess Engineering and Technology (Th)	4	020/025	063/075	083/100	083		O
3103	Enzyme Technology (Th)	4	019/025	059/075	078/100	078		A+
3104	Microbial Diversity (Th)	4	018/025	065/075	083/100	083		O
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	018/025	062/075	080/100	080		O
3202	Bioprocess Engineering and Technology (Pr)	4	019/025	066/075	085/100	085		O
3203	Enzyme Technology (Pr)	4	018/025	064/075	082/100	082		O
3204	Microbial Diversity (Pr)	4	019/025	066/075	085/100	085		O

Total Credits: 32 G.P.A.: 9.23 Semester Grade: O Total: 658/800 Percentage: 82.25

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	020/025	064/075	084/100	084		O
4102	Recombinant DNA Technology (Th)	4	020/025	030/075	050/100	050		B
*4103	Industrial and Environmental Technology (Th)	4	018/025	034/075	052/100	052		B
4201	Pharmaceutical Microbiology (Pr)	4	018/025	065/075	083/100	083		O
4202	Recombinant DNA Technology (Pr)	4	018/025	066/075	084/100	084		O
4203	Industrial and Environmental Technology (Pr)	4	018/025	064/075	082/100	082		O
4204	Project	8	---	132/200	132/200	066		A

Total Credits: 32 G.P.A.: 7.96 Semester Grade: A Total: 567/800 Percentage: 70.88

Semester III and IV: Final GPA: 8.60 Final grade: A+ Grand Total: 1225/1600 Percentage: 76.56 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

Name	Seat No	College	Centre	Per. Reg. No	Medium
SALVE BHAGYASHRI KISHOR SHOBHA	45023	178	232	2020-0161-00-088253	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	019/025	062/075	081/100	081		O
3102	Bioprocess Engineering and Technology (Th)	4	018/025	063/075	081/100	081		O
3103	Enzyme Technology (Th)	4	018/025	057/075	075/100	075		A+
3104	Microbial Diversity (Th)	4	019/025	067/075	086/100	086		O
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	018/025	064/075	082/100	082		O
3202	Bioprocess Engineering and Technology (Pr)	4	018/025	066/075	084/100	084		O
3203	Enzyme Technology (Pr)	4	020/025	062/075	082/100	082		O
3204	Microbial Diversity (Pr)	4	019/025	064/075	083/100	083		O

Total Credits: 32 G.P.A.: 9.18 Semester Grade: O Total: 654/800 Percentage: 81.75

Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	019/025	064/075	083/100	083		O
4102	Recombinant DNA Technology (Th)	4	018/025	032/075	050/100	050		B
*4103	Industrial and Environmental Technology (Th)	4	019/025	030/075	049/100	049		C
4201	Pharmaceutical Microbiology (Pr)	4	019/025	063/075	082/100	082		O
4202	Recombinant DNA Technology (Pr)	4	018/025	064/075	082/100	082		O
4203	Industrial and Environmental Technology (Pr)	4	017/025	065/075	082/100	082		O
4204	Project	8	---	158/200	158/200	079		A+

Total Credits: 32 G.P.A.: 8.20 Semester Grade: A+ Total: 586/800 Percentage: 73.25

Semester III and IV: Final GPA: 8.69 Final grade: A+ Grand Total: 1240/1600 Percentage: 77.50 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

Name	Seat No	College	Centre	Per. Reg. No	Medium
SANA PARVEEN ABDUL RASHEED RUKHSANA	45024	178	232	2020-0161-00-088206	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	017/025	064/075	081/100	081		O
3102	Bioprocess Engineering and Technology (Th)	4	019/025	062/075	081/100	081		O
3103	Enzyme Technology (Th)	4	018/025	043/075	061/100	061		A
3104	Microbial Diversity (Th)	4	019/025	057/075	076/100	076		A+
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	020/025	064/075	084/100	084		O
3202	Bioprocess Engineering and Technology (Pr)	4	018/025	062/075	080/100	080		O
3203	Enzyme Technology (Pr)	4	019/025	064/075	083/100	083		O
3204	Microbial Diversity (Pr)	4	018/025	066/075	084/100	084		O

Total Credits: 32 G.P.A.: 8.88 Semester Grade: A+ Total: 630/800 Percentage: 78.75

Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	017/025	067/075	084/100	084		O
4102	Recombinant DNA Technology (Th)	4	019/025	046/075	065/100	065		A
*4103	Industrial and Environmental Technology (Th)	4	017/025	035/075	052/100	052		B
4201	Pharmaceutical Microbiology (Pr)	4	017/025	066/075	083/100	083		O
4202	Recombinant DNA Technology (Pr)	4	018/025	064/075	082/100	082		O
4203	Industrial and Environmental Technology (Pr)	4	019/025	066/075	085/100	085		O
4204	Project	8	---	158/200	158/200	079		A+

Total Credits: 32 G.P.A.: 8.55 Semester Grade: A+ Total: 609/800 Percentage: 76.13

Semester III and IV: Final GPA: 8.72 Final grade: A+ Grand Total: 1239/1600 Percentage: 77.44 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

COLLEGE RESULT SHEET FOR MASTER OF SCIENCE IN MICROBIOLOGY EXAMINATION NOV/DEC 2022

Institution: 178 INDIAN INSTITUTE OF FOOD SCIENCE AND TECHNOLOGY, AURANGABAD

07/01/2023

Name	Seat No	College	Centre	Per. Reg. No	Medium
SHAikh NISHAT MUKHTAR PARVEEN	45025	178	232	2017-0161-00-049723	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	019/025	062/075	081/100	081		O
3102	Bioprocess Engineering and Technology (Th)	4	020/025	064/075	084/100	084		O
3103	Enzyme Technology (Th)	4	018/025	053/075	071/100	071		A+
3104	Microbial Diversity (Th)	4	020/025	071/075	091/100	091		O+
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	020/025	063/075	083/100	083		O
3202	Bioprocess Engineering and Technology (Pr)	4	018/025	065/075	083/100	083		O
3203	Enzyme Technology (Pr)	4	019/025	063/075	082/100	082		O
3204	Microbial Diversity (Pr)	4	018/025	062/075	080/100	080		O

Total Credits: 32 G.P.A.: 9.18 Semester Grade: O Total: 655/800 Percentage: 81.88

Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	018/025	064/075	082/100	082		O
4102	Recombinant DNA Technology (Th)	4	018/025	045/075	063/100	063		A
*4103	Industrial and Environmental Technology (Th)	4	017/025	040/075	057/100	057		B+
4201	Pharmaceutical Microbiology (Pr)	4	018/025	068/075	086/100	086		O
4202	Recombinant DNA Technology (Pr)	4	018/025	066/075	084/100	084		O
4203	Industrial and Environmental Technology (Pr)	4	018/025	063/075	081/100	081		O
4204	Project	8	---	121/200	121/200	061		A

Total Credits: 32 G.P.A.: 8.15 Semester Grade: A+ Total: 574/800 Percentage: 71.75

Semester III and IV: Final GPA: 8.67 Final grade: A+ Grand Total: 1229/1600 Percentage: 76.81 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

Name	Seat No	College	Centre	Per. Reg. No	Medium
SYED SAMREEN FATEMA YOUNUS PARVEEN BEGUM	45026	178	232	2016-0161-00-026681	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	019/025	061/075	080/100	080		O
3102	Bioprocess Engineering and Technology (Th)	4	018/025	063/075	081/100	081		O
3103	Enzyme Technology (Th)	4	018/025	067/075	085/100	085		O
3104	Microbial Diversity (Th)	4	018/025	067/075	085/100	085		O
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	019/025	062/075	081/100	081		O
3202	Bioprocess Engineering and Technology (Pr)	4	018/025	064/075	082/100	082		O
3203	Enzyme Technology (Pr)	4	019/025	065/075	084/100	084		O
3204	Microbial Diversity (Pr)	4	018/025	065/075	083/100	083		O

Total Credits: 32 G.P.A.: 9.26 Semester Grade: O Total: 661/800 Percentage: 82.63

Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	018/025	064/075	082/100	082		O
4102	Recombinant DNA Technology (Th)	4	018/025	039/075	057/100	057		B+
*4103	Industrial and Environmental Technology (Th)	4	019/025	036/075	055/100	055		B+
4201	Pharmaceutical Microbiology (Pr)	4	017/025	067/075	084/100	084		O
4202	Recombinant DNA Technology (Pr)	4	019/025	061/075	080/100	080		O
4203	Industrial and Environmental Technology (Pr)	4	019/025	064/075	083/100	083		O
4204	Project	8	---	136/200	136/200	068		A

Total Credits: 32 G.P.A.: 8.11 Semester Grade: A+ Total: 577/800 Percentage: 72.13

Semester III and IV: Final GPA: 8.69 Final grade: A+ Grand Total: 1238/1600 Percentage: 77.38 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

Name	Seat No	College	Centre	Per. Reg. No	Medium
TANPURE SHAMAL PANJABRAO SADHANA	45027	178	232	2020-0161-00-089121	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	019/025	063/075	082/100	082		O
3102	Bioprocess Engineering and Technology (Th)	4	018/025	063/075	081/100	081		O
3103	Enzyme Technology (Th)	4	019/025	049/075	068/100	068		A
3104	Microbial Diversity (Th)	4	020/025	047/075	067/100	067		A
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	019/025	061/075	080/100	080		O
3202	Bioprocess Engineering and Technology (Pr)	4	019/025	062/075	081/100	081		O
3203	Enzyme Technology (Pr)	4	018/025	063/075	081/100	081		O
3204	Microbial Diversity (Pr)	4	019/025	062/075	081/100	081		O

Total Credits: 32 G.P.A.: 8.76 Semester Grade: A+ Total: 621/800 Percentage: 77.63

Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	018/025	064/075	082/100	082		O
4102	Recombinant DNA Technology (Th)	4	017/025	045/075	062/100	062		A
*4103	Industrial and Environmental Technology (Th)	4	018/025	040/075	058/100	058		B+
4201	Pharmaceutical Microbiology (Pr)	4	018/025	067/075	085/100	085		O
4202	Recombinant DNA Technology (Pr)	4	017/025	064/075	081/100	081		O
4203	Industrial and Environmental Technology (Pr)	4	018/025	064/075	082/100	082		O
4204	Project	8	---	132/200	132/200	066		A

Total Credits: 32 G.P.A.: 8.25 Semester Grade: A+ Total: 582/800 Percentage: 72.75

Semester III and IV: Final GPA: 8.51 Final grade: A+ Grand Total: 1203/1600 Percentage: 75.19 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

COLLEGE RESULT SHEET FOR MASTER OF SCIENCE IN MICROBIOLOGY EXAMINATION NOV/DEC 2022

Institution: 178 INDIAN INSTITUTE OF FOOD SCIENCE AND TECHNOLOGY, AURANGABAD

07/01/2023

Name	Seat No	College	Centre	Per. Reg. No	Medium
ZINE PALLAVI MILIND ANITA	45028	178	232	2017-0161-00-012403	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	019/025	065/075	084/100	084		O
3102	Bioprocess Engineering and Technology (Th)	4	018/025	062/075	080/100	080		O
3103	Enzyme Technology (Th)	4	018/025	065/075	083/100	083		O
3104	Microbial Diversity (Th)	4	018/025	075/075	093/100	093		O+
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	018/025	061/075	079/100	079		A+
3202	Bioprocess Engineering and Technology (Pr)	4	019/025	064/075	083/100	083		O
3203	Enzyme Technology (Pr)	4	019/025	062/075	081/100	081		O
3204	Microbial Diversity (Pr)	4	018/025	064/075	082/100	082		O

Total Credits: 32 G.P.A.: 9.28 Semester Grade: O Total: 665/800 Percentage: 83.13

Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	018/025	062/075	080/100	080		O
4102	Recombinant DNA Technology (Th)	4	017/025	030/075	047/100+	047		C
*4103	Industrial and Environmental Technology (Th)	4	019/025	037/075	056/100	056		B+
4201	Pharmaceutical Microbiology (Pr)	4	018/025	063/075	081/100	081		O
4202	Recombinant DNA Technology (Pr)	4	018/025	067/075	085/100	085		O
4203	Industrial and Environmental Technology (Pr)	4	019/025	065/075	084/100	084		O
4204	Project	8	---	142/200	142/200	071		A+

Total Credits: 32 G.P.A.: 8.08 Semester Grade: A+ Total: 575/800 Percentage: 71.88

Semester III and IV: Final GPA: 8.68 Final grade: A+ Grand Total: 1240/1600 Percentage: 77.50 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

COLLEGE RESULT SHEET FOR MASTER OF SCIENCE IN MICROBIOLOGY EXAMINATION NOV/DEC 2022

Institution: 178 INDIAN INSTITUTE OF FOOD SCIENCE AND TECHNOLOGY, AURANGABAD

07/01/2023

Name	Seat No	College	Centre	Per. Reg. No	Medium
PUNSE ANKITA PRADIP RANJANA	45029	178	232	2020-0161-00-089183	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester III								
3101	Bioinformatics, Microbial Genetics and Proteomics (Th)	4	019/025	061/075	080/100	080		O
3102	Bioprocess Engineering and Technology (Th)	4	018/025	064/075	082/100	082		O
3103	Enzyme Technology (Th)	4	020/025	055/075	075/100	075		A+
3104	Microbial Diversity (Th)	4	019/025	067/075	086/100	086		O
3201	Bioinformatics, Microbial Genetics and Proteomics (Pr)	4	019/025	064/075	083/100	083		O
3202	Bioprocess Engineering and Technology (Pr)	4	018/025	061/075	079/100	079		A+
3203	Enzyme Technology (Pr)	4	019/025	065/075	084/100	084		O
3204	Microbial Diversity (Pr)	4	018/025	065/075	083/100	083		O

Total Credits: 32 G.P.A.: 9.15 Semester Grade: O Total: 652/800 Percentage: 81.50

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester IV								
4101	Pharmaceutical Microbiology (Th)	4	019/025	063/075	082/100	082		O
4102	Recombinant DNA Technology (Th)	4	018/025	037/075	055/100	055		B+
4103	Industrial and Environmental Technology (Th)	4	019/025	031/075	050/100	050		B
4201	Pharmaceutical Microbiology (Pr)	4	018/025	065/075	083/100	083		O
4202	Recombinant DNA Technology (Pr)	4	018/025	062/075	080/100	080		O
4203	Industrial and Environmental Technology (Pr)	4	018/025	064/075	082/100	082		O
*4204	Project	8	---	169/200	169/200	085		O

Total Credits: 32 G.P.A.: 8.40 Semester Grade: A+ Total: 601/800 Percentage: 75.13

Semester III and IV: Final GPA: 8.78 Final grade: A+ Grand Total: 1253/1600 Percentage: 78.31 Result: Pass

Minimum 40% is required in both Internal and External separately for passing in each Subject

Notes: * indicates current appearance, + indicates grace, - indicates adjustment, # indicates adjustment & grace

