

## COLLEGE RESULT SHEET FOR MASTER OF SCIENCE IN MICROBIOLOGY SEM II EXAMINATION JANUARY 2022

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

25/02/2022

Name	Seat No	College	Centre	Per. Reg. No	Medium
BORDE SWATI SUBHASH RUKHMANBAI	30009	178	232	2017-0161-00-010586	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester I								
1101	Molecular Immunology (Th)	4	017/025	030/075	047/100+	047		C
1102	Microbial Physiology and Development (Th)	4	017/025	057/075	074/100	074		A+
1103	Bioenergetics and Molecular Enzymology (Th)	4	017/025	058/075	075/100	075		A+
1104	Bioinstrumentation (Th)	4	016/025	036/075	052/100	052		B
1201	Molecular Immunology (Pr)	4	018/025	061/075	079/100	079		A+
1202	Microbial Physiology and Development (Pr)	4	017/025	057/075	074/100	074		A+
1203	Bioenergetics and Molecular Enzymology (Pr)	4	018/025	058/075	076/100	076		A+
1204	Bioinstrumentation (Pr)	4	017/025	059/075	076/100	076		A+

Total Credits: 32    G.P.A.: 7.79    Semester Grade: A    Total: 553/800    Percentage: 69.13

Semester II								
*2101	Advanced Clinical Virology (Th)	4	018/025	055/075	073/100	073		A+
2102	Advanced Genetic Engineering (Th)	4	015/025	054/075	069/100	069		A
*2103	Food and Dairy Microbiology (Th)	4	021/025	067/075	088/100	088		O
2104	Macromolecules and Molecular Enzymology (Th)	4	017/025	069/075	086/100	086		O
2201	Advanced Clinical Virology (Pr)	4	018/025	062/075	080/100	080		O
2202	Advanced Genetic Engineering (Pr)	4	017/025	064/075	081/100	081		O
2203	Food and Dairy Microbiology (Pr)	4	017/025	064/075	081/100	081		O
2204	Macromolecules and Molecular Enzymology (Pr)	4	016/025	066/075	082/100	082		O

Total Credits: 32    G.P.A.: 9.00    Semester Grade: O    Total: 640/800    Percentage: 80.00

Semester I and II:    Final GPA: 8.40    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

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25/02/2022

Name	Seat No	College	Centre	Per. Reg. No	Medium
DHANDHORE NARNMADA PREM PRAMILA	30015	178	232	2017-0161-00-049707	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
<b>Semester I</b>								
*1101	Molecular Immunology (Th)	4	018/025	047/075	065/100	065		A
1102	Microbial Physiology and Development (Th)	4	017/025	061/075	078/100	078		A+
1103	Bioenergetics and Molecular Enzymology (Th)	4	018/025	063/075	081/100	081		O
*1104	Bioinstrumentation (Th)	4	017/025	055/075	072/100	072		A+
1201	Molecular Immunology (Pr)	4	017/025	056/075	073/100	073		A+
1202	Microbial Physiology and Development (Pr)	4	017/025	059/075	076/100	076		A+
1203	Bioenergetics and Molecular Enzymology (Pr)	4	018/025	058/075	076/100	076		A+
1204	Bioinstrumentation (Pr)	4	018/025	057/075	075/100	075		A+

Total Credits: 32    G.P.A.:8.45    Semester Grade: A+    Total:596/800    Percentage:74.50

<b>Semester II</b>								
2101	Advanced Clinical Virology (Th)	4	022/025	030/075	052/100+	052		B
2102	Advanced Genetic Engineering (Th)	4	015/025	033/075	048/100	048		C
2103	Food and Dairy Microbiology (Th)	4	015/025	016/075-FF	FFF/100	---		F
2104	Macromolecules and Molecular Enzymology (Th)	4	019/025	035/075	054/100	054		B
2201	Advanced Clinical Virology (Pr)	4	017/025	062/075	079/100	079		A+
2202	Advanced Genetic Engineering (Pr)	4	016/025	065/075	081/100	081		O
2203	Food and Dairy Microbiology (Pr)	4	017/025	066/075	083/100	083		O
2204	Macromolecules and Molecular Enzymology (Pr)	4	017/025	066/075	083/100	083		O

Total Credits: 32    Semester Grade: F    Result:A.T.K.T.

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

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25/02/2022

Name	Seat No	College	Centre	Per. Reg. No	Medium
DOIPHODE RUKHMINA KARBHARI VIMAL	30018	178	232	2017-0161-00-049746	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
<b>Semester I</b>								
1101	Molecular Immunology (Th)	4	017/025	030/075	047/100+	047		C
1102	Microbial Physiology and Development (Th)	4	018/025	060/075	078/100	078		A+
1103	Bioenergetics and Molecular Enzymology (Th)	4	017/025	061/075	078/100	078		A+
1104	Bioinstrumentation (Th)	4	017/025	063/075	080/100	080		O
1201	Molecular Immunology (Pr)	4	018/025	060/075	078/100	078		A+
1202	Microbial Physiology and Development (Pr)	4	017/025	058/075	075/100	075		A+
1203	Bioenergetics and Molecular Enzymology (Pr)	4	017/025	059/075	076/100	076		A+
1204	Bioinstrumentation (Pr)	4	018/025	058/075	076/100	076		A+

Total Credits: 32    G.P.A.: 8.29    Semester Grade: A+    Total: 588/800    Percentage: 73.50

<b>Semester II</b>								
*2101	Advanced Clinical Virology (Th)	4	016/025	041/075	057/100	057		B+
2102	Advanced Genetic Engineering (Th)	4	018/025	045/075	063/100	063		A
2103	Food and Dairy Microbiology (Th)	4	015/025	047/075	062/100	062		A
2104	Macromolecules and Molecular Enzymology (Th)	4	022/025	062/075	084/100	084		O
2201	Advanced Clinical Virology (Pr)	4	018/025	064/075	082/100	082		O
2202	Advanced Genetic Engineering (Pr)	4	019/025	064/075	083/100	083		O
2203	Food and Dairy Microbiology (Pr)	4	019/025	064/075	083/100	083		O
2204	Macromolecules and Molecular Enzymology (Pr)	4	018/025	062/075	080/100	080		O

Total Credits: 32    G.P.A.: 8.39    Semester Grade: A+    Total: 594/800    Percentage: 74.25

Semester I and II:    Final GPA: 8.34    Final grade: A+    Grand Total: 1182/1600    Percentage: 73.88    Result: Pass

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

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

25/02/2022

Name	Seat No	College	Centre	Per. Reg. No	Medium
GAWAI SNEHAL BAJIRAO VIDHYA	30022	178	232	2017-0161-00-049793	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
<b>Semester I</b>								
*1101	Molecular Immunology (Th)	4	017/025	049/075	066/100	066		A
1102	Microbial Physiology and Development (Th)	4	017/025	056/075	073/100	073		A+
1103	Bioenergetics and Molecular Enzymology (Th)	4	017/025	058/075	075/100	075		A+
*1104	Bioinstrumentation (Th)	4	018/025	063/075	081/100	081		O
1201	Molecular Immunology (Pr)	4	019/025	057/075	076/100	076		A+
1202	Microbial Physiology and Development (Pr)	4	018/025	059/075	077/100	077		A+
1203	Bioenergetics and Molecular Enzymology (Pr)	4	017/025	058/075	075/100	075		A+
1204	Bioinstrumentation (Pr)	4	018/025	057/075	075/100	075		A+

Total Credits: 32    G.P.A.: 8.48    Semester Grade: A+    Total: 598/800    Percentage: 74.75

<b>Semester II</b>								
2101	Advanced Clinical Virology (Th)	4	015/025	030/075	045/100+	045		C
2102	Advanced Genetic Engineering (Th)	4	015/025	030/075	045/100	045		C
*2103	Food and Dairy Microbiology (Th)	4	015/025	059/075	074/100	074		A+
2104	Macromolecules and Molecular Enzymology (Th)	4	018/025	048/075	066/100	066		A
2201	Advanced Clinical Virology (Pr)	4	018/025	065/075	083/100	083		O
2202	Advanced Genetic Engineering (Pr)	4	017/025	064/075	081/100	081		O
2203	Food and Dairy Microbiology (Pr)	4	018/025	064/075	082/100	082		O
2204	Macromolecules and Molecular Enzymology (Pr)	4	017/025	063/075	080/100	080		O

Total Credits: 32    G.P.A.: 7.83    Semester Grade: A    Total: 556/800    Percentage: 69.50

Semester I and II:    Final GPA: 8.16    Final grade: A+    Grand Total: 1154/1600    Percentage: 72.13    Result: Pass

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

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25/02/2022

Name	Seat No	College	Centre	Per. Reg. No	Medium
OVHAL SWAPNALI MASA KASHIBAI	30035	178	232	2016-0161-00-026537	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester I								
1101	Molecular Immunology (Th)	4	018/025	036/075	054/100		054	B
1102	Microbial Physiology and Development (Th)	4	017/025	059/075	076/100		076	A+
1103	Bioenergetics and Molecular Enzymology (Th)	4	021/025	061/075	082/100		082	O
1104	Bioinstrumentation (Th)	4	019/025	030/075	049/100+		049	C
1201	Molecular Immunology (Pr)	4	018/025	060/075	078/100		078	A+
1202	Microbial Physiology and Development (Pr)	4	017/025	058/075	075/100		075	A+
1203	Bioenergetics and Molecular Enzymology (Pr)	4	018/025	057/075	075/100		075	A+
1204	Bioinstrumentation (Pr)	4	018/025	058/075	076/100		076	A+

Total Credits: 32    G.P.A.:7.94    Semester Grade: A    Total:565/800    Percentage:70.63

Semester II								
*2101	Advanced Clinical Virology (Th)	4	022/025	000/075-FF	FFF/100		---	F
2102	Advanced Genetic Engineering (Th)	4	015/025	032/075	047/100		047	C
2103	Food and Dairy Microbiology (Th)	4	015/025	030/075	045/100+		045	C
2104	Macromolecules and Molecular Enzymology (Th)	4	015/025	055/075	070/100		070	A+
2201	Advanced Clinical Virology (Pr)	4	021/025	065/075	086/100		086	O
2202	Advanced Genetic Engineering (Pr)	4	018/025	067/075	085/100		085	O
2203	Food and Dairy Microbiology (Pr)	4	019/025	063/075	082/100		082	O
2204	Macromolecules and Molecular Enzymology (Pr)	4	019/025	065/075	084/100		084	O

Total Credits: 32    Semester Grade: F    Result:A.T.K.T.

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

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25/02/2022

Name	Seat No	College	Centre	Per. Reg. No	Medium
PANAD SEEMA SAMADHAN LATA	30037	178	232	2017-0161-00-049901	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester I								
1101	Molecular Immunology (Th)	4	019/025	AB/075	AB/100	---		-
1102	Microbial Physiology and Development (Th)	4	017/025	061/075	078/100	078		A+
1103	Bioenergetics and Molecular Enzymology (Th)	4	017/025	060/075	077/100	077		A+
1104	Bioinstrumentation (Th)	4	018/025	AB/075	AB/100	---		-
1201	Molecular Immunology (Pr)	4	018/025	060/075	078/100	078		A+
1202	Microbial Physiology and Development (Pr)	4	017/025	058/075	075/100	075		A+
1203	Bioenergetics and Molecular Enzymology (Pr)	4	017/025	059/075	076/100	076		A+
1204	Bioinstrumentation (Pr)	4	017/025	058/075	075/100	075		A+

Total Credits: 32

Semester Grade: F

## Semester II

*2101	Advanced Clinical Virology (Th)	4	015/025	AB/075	AB/100	---		-
2102	Advanced Genetic Engineering (Th)	4	015/025	032/075	047/100	047		C
*2103	Food and Dairy Microbiology (Th)	4	015/025	AB/075	AB/100	---		-
2104	Macromolecules and Molecular Enzymology (Th)	4	015/025	032/075	047/100	047		C
2201	Advanced Clinical Virology (Pr)	4	018/025	061/075	079/100	079		A+
2202	Advanced Genetic Engineering (Pr)	4	020/025	063/075	083/100	083		O
2203	Food and Dairy Microbiology (Pr)	4	017/025	064/075	081/100	081		O
2204	Macromolecules and Molecular Enzymology (Pr)	4	018/025	062/075	080/100	080		O

Total Credits: 32

Semester Grade: F

Result: Absent

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

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25/02/2022

Name	Seat No	College	Centre	Per. Reg. No	Medium
TAYADE NIKITA SURESH GEETA	30056	178	232	2016-0161-00-026344	1

2015

Code	Sub Name	Credit	Int	Ext	Total	Grc	Total(100)	Grade
Semester I								
1101	Molecular Immunology (Th)	4	019/025	030/075	049/100+	049		C
1102	Microbial Physiology and Development (Th)	4	019/025	062/075	081/100	081		O
1103	Bioenergetics and Molecular Enzymology (Th)	4	023/025	059/075	082/100	082		O
1104	Bioinstrumentation (Th)	4	018/025	055/075	073/100	073		A+
1201	Molecular Immunology (Pr)	4	019/025	060/075	079/100	079		A+
1202	Microbial Physiology and Development (Pr)	4	018/025	059/075	077/100	077		A+
1203	Bioenergetics and Molecular Enzymology (Pr)	4	018/025	058/075	076/100	076		A+
1204	Bioinstrumentation (Pr)	4	017/025	059/075	076/100	076		A+

Total Credits: 32    G.P.A.: 8.35    Semester Grade: A+    Total: 593/800    Percentage: 74.13

Semester II								
*2101	Advanced Clinical Virology (Th)	4	020/025	055/075	075/100	075		A+
2102	Advanced Genetic Engineering (Th)	4	021/025	070/075	091/100	091		O+
2103	Food and Dairy Microbiology (Th)	4	023/025	057/075	080/100	080		O
2104	Macromolecules and Molecular Enzymology (Th)	4	020/025	073/075	093/100	093		O+
2201	Advanced Clinical Virology (Pr)	4	021/025	070/075	091/100	091		O+
2202	Advanced Genetic Engineering (Pr)	4	020/025	066/075	086/100	086		O
2203	Food and Dairy Microbiology (Pr)	4	021/025	064/075	085/100	085		O
2204	Macromolecules and Molecular Enzymology (Pr)	4	020/025	065/075	085/100	085		O

Total Credits: 32    G.P.A.: 9.51    Semester Grade: O    Total: 686/800    Percentage: 85.75

Semester I and II:    Final GPA: 8.93    Final grade: A+    Grand Total: 1279/1600    Percentage: 79.94

Result: Pass

\*\*\*Re-exam. Sub: 2101

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

