



University of Hyderabad

NOTIFICATION OF RESULTS (INCLUDING CONTINUOUS ASSESMENT)

Regular

Course & Subject : M.Sc

Molecular
Microbiology

Semester : 1

Total Credits : 23.00

Month & Year : Nov 2017

S.No.	Reg No.	Student Name	Sub 1	Sub 2	Sub 3	Sub 4	Sub 5	Sub 6	Sub 7	Sub 8	Sub 9	Sub 10	Points	Result	Backlogs
1	17LMMS01	SAURABH KUMAR	FN108 C	MB401 B	MB402 D	MB403 B+	MB404 B+	MB405 C	MB406 A				160.00	7.27 PROMOTED	0
2	17LMMS03	IPSITA SAHU	FN108 B	MB401 B	MB402 B	MB403 B	MB404 A	MB405 B	MB406 A				170.00	7.73 PROMOTED	0
3	17LMMS04	BAGAGONI PRATHYUSHA	FN116 B+	MB401 C	MB402 C	MB403 B+	MB404 B	MB405 C	MB406 A				164.00	7.45 PROMOTED	0
4	17LMMS05	VANDHANA T M	FN108 C	MB401 B	MB402 B	MB403 B	MB404 B	MB405 C	MB406 A				161.00	7.32 PROMOTED	0
5	17LMMS08	BARSHA DAIMARY	FN108 F	MB401 D	MB402 D	MB403 C	MB404 C	MB405 C	MB406 B				114.00	5.18 PROMOTED	1
6	17LMMS12	SOWMYA T	FN116 B	MB401 D	MB402 F	MB403 F	MB404 C	MB405 D	MB406 B+				106.00	4.82 PROMOTED	2
7	17LMMS13	SHREYA SAHA	FN116 A	MB401 C	MB402 C	MB403 C	MB404 B	MB405 F	MB406 B+				143.00	6.50 PROMOTED	1
8	17LMMS14	SUSHMITA MALLICK	FN117 B+	MB401 C	MB402 B	MB403 A	MB404 B	MB405 B	MB406 A				172.00	7.82 PROMOTED	0
9	17LMMS15	P SAI POOJITHA	FN117 A+	MB401 C	MB402 B	MB403 A	MB404 B+	MB405 B	MB406 A				180.00	8.18 PROMOTED	0



University of Hyderabad

NOTIFICATION OF RESULTS (INCLUDING CONTINUOUS ASSESMENT)

Regular

Course & Subject : M.Sc

Molecular
Microbiology

Semester : 1

Total Credits : 23.00 Month & Year : Nov 2017

S.No.	Reg No.	Student Name	Sub 1	Sub 2	Sub 3	Sub 4	Sub 5	Sub 6	Sub 7	Sub 8	Sub 9	Sub 10	Points	Result	Backlogs
-------	---------	--------------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	----------

<u>SubjectCode</u>	<u>SubjectName</u>	<u>Credits</u>
FN116	Introduction to Public Health	3.00
FN108	Basic Mathematics and Statistics	3.00
MB401	Genetics	3.00
MB402	Microbiology	3.00
MB403	Macromolecular structure and function	3.00
MB404	Cell and Molecular Biology	2.00
MB405	Molecular Biology	2.00
MB406	Practicals (Computer Applications in Biology, Genetics and other exercises) and Viva-voce	6.00
FN117	Concepts of Nanoscience and Engineering	3.00