



University of Hyderabad

NOTIFICATION OF RESULTS (INCLUDING CONTINUOUS ASSESMENT)

Regular

Course & Subject : M.Sc.

(5-yr Integrated)
Systems Biology

Semester : 8

Total Credits : 20.00

Month & Year : Apr 2018

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	12ILMB19	KOLASANI MANIKANTA	SB451 B	SB452 D	SB453 D	SB454 F	SB456 C	SB574 B					101.00	5.05 PROMOTED	3
2	13ILMB11	K SRAVYA	BC575 D	SB451 B	SB452 C	SB453 D	SB454 D	SB456 B					121.00	6.05 PROMOTED	1
3	14ILMB08	NAREDDULA SANGHAMITRA	BC575 A	SB451 B	SB452 A+	SB453 B	SB454 B	SB456 A					165.00	8.25 PROMOTED	0
4	14ILMB09	SIDHANTA SWAYAM PRAKASH DAS	BC575 B+	SB451 B+	SB452 A	SB453 B	SB454 C	SB456 A					160.00	8.00 PROMOTED	0
5	14ILMB12	BODDU VIJAY KUMAR	BC575 C	SB451 B	SB452 B+	SB453 D	SB454 D	SB456 B+					135.00	6.75 PROMOTED	0
6	14ILMB13	KAKUMANU VENKATA SAI AKHIL	BC575 B	SB451 C	SB452 D	SB453 B	SB454 D	SB456 B					125.00	6.25 PROMOTED	2
7	14ILMB14	RAMAVATH VENKATESWARLU	SB451 B	SB452 D	SB453 D	SB454 D	SB456 B	SB574 B+					124.00	6.20 PROMOTED	0
8	14ILMB15	NAKKA SOWMYA	BC575 B+	SB451 A	SB452 A	SB453 A	SB454 B	SB456 A					172.00	8.60 PROMOTED	0
9	14ILMB16	HARI SOWMYA	BC575 B	SB451 B	SB452 C	SB453 C	SB454 B	SB456 A					146.00	7.30 PROMOTED	2
10	14ILMB19	NILA MADASSARY PAZHAYAM	BC575 A+	SB451 A+	SB452 A+	SB453 A	SB454 B+	SB456 A+					191.00	9.55 PROMOTED	0



University of Hyderabad

NOTIFICATION OF RESULTS (INCLUDING CONTINUOUS ASSESMENT)

Regular

Course & Subject : M.Sc.

(5-yr Integrated)

Semester : 8

Total Credits : 20.00

Month & Year : Apr 2018

Systems Biology

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
-------	---------	--------------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	----------

SubjectCode

SubjectName

Credits

SB451	Genomics	3.00
SB452	Computational Systems Biology	3.00
SB453	Machine Learning Methods and Data Analytics	3.00
SB454	Molecular Modeling and Simulations	3.00
SB456	Lab Techniques	6.00
BC575	Principles in Cancer Stem Cell Biology	2.00
SB574	Vaccines	2.00