



University of Hyderabad

NOTIFICATION OF RESULTS (INCLUDING CONTINUOUS ASSESMENT)

Regular

Course & Subject : M.Sc.

(5-yr Integrated)
Systems Biology

Semester : 6

Total Credits : 22.00

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	14ILMB11	VENKATADRI SHYAM SUNDER	SB351 D	SB352 D	SB353 D	SB354 C	SB355 C	SB356 B					128.00	5.82 PROMOTED	3
2	15ILMB02	ANJANA S	SB351 B+	SB352 B	SB353 C	SB354 C	SB355 B	SB356 A					162.00	7.36 PROMOTED	0
3	15ILMB03	NEERAJA P S	SB351 B+	SB352 B+	SB353 A	SB354 A	SB355 A	SB356 A					192.00	8.73 PROMOTED	0
4	15ILMB06	RAMALAKSHMI GAYATHRI VINJAMURI	SB351 A	SB352 A	SB353 A	SB354 A+	SB355 A+	SB356 A+					210.00	9.55 PROMOTED	0
5	15ILMB09	MEGHNA RAMESH	SB351 D	SB352 D	SB353 D	SB354 D	SB355 C	SB356 B					125.00	5.68 PROMOTED	1
6	15ILMB10	AJNAS KIZHUVEDATH	SB351 B	SB352 D	SB353 D	SB354 D	SB355 D	SB356 B+					134.00	6.09 PROMOTED	1
7	15ILMB11	SAMMETA SAIPRADIVYA	SB351 B	SB352 C	SB353 C	SB354 B+	SB355 C	SB356 B+					153.00	6.95 PROMOTED	0
8	15ILMB15	DASARI ABHILASH	SB351 B	SB352 C	SB353 B	SB354 A	SB355 B	SB356 A					169.00	7.68 PROMOTED	0
9	15ILMB16	SREELEKSHMI R	SB351 C	SB352 D	SB353 D	SB354 C	SB355 B	SB356 B+					140.00	6.36 PROMOTED	0
10	15IMMM20	ANITHA T A	SB351 B	SB352 B	SB353 B+	SB354 A	SB355 B	SB356 A					176.00	8.00 PROMOTED	0



University of Hyderabad

NOTIFICATION OF RESULTS (INCLUDING CONTINUOUS ASSESMENT)

Regular

Course & Subject : M.Sc.

(5-yr Integrated)
Systems Biology

Semester : 6

Total Credits : 22.00

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

<u>SubjectCode</u>	<u>SubjectName</u>	<u>Credits</u>
SB351	Metabolic Pathways	3.00
SB352	Enzymology and Bioenergetics	3.00
SB353	Developmental Biology	4.00
SB354	Physiological Processes	3.00
SB356	Lab Techniques	6.00
SB355	Biological Host Defense	3.00