



University of Hyderabad

NOTIFICATION OF RESULTS (INCLUDING CONTINUOUS ASSESMENT)

Regular

Course & Subject : M.Sc.

(5-yr Integrated)
Chemical Sciences

Semester : 10 Total Credits : 15.00 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	13ICMC01	SHREYAS JOSEPH K	CH551 B	CH552 B	CH553 A	CH573 B	CH579 B	CH580 B					111.00	7.40 PASS	0
2	13ICMC06	S MONIKA BAI	CH551 B+	CH552 B	CH553 B+	CH577 B+	CH579 B+	CH580 B					115.00	7.67 PASS	0
3	13ICMC08	PALEPALLISUJAITH REDDY	CH551 B+	CH552 B	CH553 A	CH577 B+	CH579 B+	CH580 B+					120.00	8.00 PASS	0
4	13ICMC11	ABHINAND LAKSHMANAN T	CH551 D	CH552 F	CH553 B+	CH573 C	CH579 D	CH580 F					61.00	4.07 FAIL	3
5	13ICMC12	KOPPULA AJAY SAMPATH	CH551 B	CH552 B	CH553 B	CH573 C	CH577 C	CH579 C					99.00	6.60 PASS	0
6	13ICMC14	SALADI NIRUPAMA	CH551 B	CH552 C	CH553 B+	CH573 D	CH579 B	CH580 C					99.00	6.60 PASS	0
7	13ICMC16	G RAVI KUMAR	CH551 C	CH552 F	CH553 B+	CH573 D	CH579 C	CH580 F					64.00	4.27 FAIL	4
8	13ICMC17	DEVENDER GOUD G	CH551 B+	CH552 F	CH553 A	CH573 B	CH579 C	CH580 C					89.00	5.93 FAIL	1
9	13ICMC18	ABIN GEO GEORGE	CH551 B	CH552 C	CH553 A	CH573 C	CH577 C	CH579 C					102.00	6.80 PASS	0
10	13ICMC19	RANADEEPRAJ S	CH551 A	CH552 B	CH553 B+	CH573 B+	CH579 C	CH580 B					114.00	7.60 PASS	0
11	13ICMC21	UPASANA SAHU	CH551 B+	CH552 B	CH553 A	CH573 B	CH579 B	CH580 A					118.00	7.87 PASS	0



University of Hyderabad

NOTIFICATION OF RESULTS (INCLUDING CONTINUOUS ASSESMENT)

Regular

Course & Subject : M.Sc.

(5-yr Integrated)
Chemical Sciences

Semester : 10 Total Credits : 15.00 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
12	13ILMB18	VIBHA VIJAYAKUMAR KANALE	CH551 A	CH552 B+	CH553 A	CH573 A	CH577 B+	CH580 A+					132.00	8.80 PASS	0
13	13IPMP24	NAYAN CHAKRABORTY	CH551 A	CH552 B+	CH553 B+	CH577 B	CH579 C	CH580 C					113.00	7.53 PASS	0

SubjectCode

SubjectName

Credits

CH551	Chemistry of Materials	3.00
CH552	Seminar Course	3.00
CH553	Project	3.00
CH573	Stereoselective Organic Synthesis	2.00
CH577	Computational Chemistry	2.00
CH579	Polymer Chemistry	2.00
CH580	Natural Products and Medicinal Chemistry	2.00