

PANJAB UNIVERSITY

Notification No. M.Sc. (H.S.) Chem./4th/Sem./2018/M/1

RESULT OF THE

M.Sc. (Hons. School) Chemistry, Fourth Semester Examination, May, 2018

Result of each candidate is notified as shown in the column of 'Result'. Marks & Credits have been shown in case of pass candidates. 'R' means to reappear in the paper/s shown in brackets, as per regulation. 'RLL' means Result later due to want of lower Examination Result.

<u>PAPER</u>	<u>CODE</u>	<u>SUBJECTS</u>	<u>MAX. MARKS</u>
I	CH-521	Advanced Statistical Thermodynamics and Symmetry	150
II	CH-522	Special Paper:- Electrochemistry and Molecular Reaction Dynamics (EMRD) OR Current Trends in Organic Synthesis (CTOS) OR Advanced Inorganic Chemistry (AIC)	150
III	CH-523	Research Project Work	200

MAX. MARKS
4th Semester: 500
1st to 3rd Semester: 1500
Grand Total: 2000

TOTAL CREDITS
4th Semester: 20
1st to 3rd Semester: 60
Total Credits: 80

MARKS FOR DIVISION

First Division with Distinction: 1500 and more marks
First Division : 1200 to 1499 marks
Second Division : 1000 to 1199 marks
Third Division : below 1000 marks

<u>Roll No.</u>	<u>Regd. No.</u>	<u>Name of Candidate</u>	<u>Father's Name</u>	<u>Mother's Name</u>	<u>Marks Obtd.</u>	<u>Result Credits Earned</u>	<u>Division</u>
-----------------	------------------	--------------------------	----------------------	----------------------	--------------------	------------------------------	-----------------

DEPARTMENT OF CHEMISTRY P.U.CHANDIGARH

FULL SUBJECTS

32401	17713001144	Manju Solra	Om Prakash	Savitri	1663	80	First with Dist.
32402	18013001405	Gurleen Kaur	Jaswinder Pal Singh	Paramjit Kaur	1167	80	Second
32403	13-CHEM-49	Sukhjeet Kaur	Mohinder Singh	Darshan Kaur	R(CH522Th.)		
32404	13-CHEM-47	Simran Dhingra	Rakesh Dhingra	Bharti Dhingra	1515	80	First with Dist.
32405	17713001156	Muskan Garg	Rakesh Garg	Veena Garg	1515	80	First with Dist.
32406	28816000081	Sakshi Saini	Pawan Saini	Praveen Saini	1361	80	First
32407	28816000088	Saurabh Yadav	Ishwar Singh	Anita Yadav	R(CH521 & CH522 Th.)		

