

PANJAB UNIVERSITY

Notification No. P.G. Diploma in Advertising and Public Relations- 2nd Sem./2018-M/1
Result of the
P.G. Diploma in Advertising and Public Relations 2nd Semester, Examination held in
May, 2018

Result of each candidate is hereby notified as shown in the column of result. Marks shown in the column of result means Pass.

<u>Papers</u>	<u>Subject Description</u>	<u>Maximum Marks</u>
Paper-I	Fundamentals of Design & Laws	100
Paper-II	Advertising	100
Paper-III	Public Relations	100
Paper-IV	Practical	100
Total		400

<u>Maximum Marks</u>	<u>Division</u>
1 st Semester-400	First Division 480 or More Marks
2 nd Semester-400	Second Division Less Thant 480 or More than 400
Grand Total -800	

<u>Roll No.</u>	<u>Regd. No.</u>	<u>Name of Candidate</u>	<u>Father's Name /</u> <u>Mother's Name</u>	<u>Result</u>
<u>School of Communication Studies, P.U. Chandigarh</u>				
30401	18014001363	Aayushi Walia	Vijay Kumar Walia / Kanta Walia	568
30402	9517000034	Abhishek Kaushal	Bipan Kaushal / Sakino Devi	495
30403	18110000019	Aditi Mahajan	Sameer Mahajan / Parveen Mahajan	620
30404	9517000035	Ahsaas Verma	Amit Kumar / Jyoti	679
30405	9517000036	Aman Preet Singh	Tejinder Singh / Inderjeet Kaur	688
30406	17714000047	Ankita Sharma	Radhe Sham / Sheela Devi	698
30407	9517000031	Annu Kaur	Charanjit Singh / Manjinder Kaur	615
30408	17514001732	Aparjit Singh	Arvinderjit Singh / Gurpreet Kaur	575

Roll No. Regd. No. Name of Candidate Father's Name /
Mother's Name Result

School of Communication Studies, P.U. Chandigarh

30409	18013000055	Geetika Rai	Inderdev Singh / Harbinderjit Kaur	710
30410	9517000032	Heiman Sharma	Naresh Sharma / Shobha Sharma	592
30411	17514001689	Manpreet Kaur Sandhu	Dhira Singh Sandhu / Balbir Kaur Sandhu	695
30412	9517000033	Purima Jha	Anil Jha / Neelam	654
30413	9517000037	Sahil Kalra	Kundan Kalra / Manju Kalra	549
30414	18014001850	Swati George	George Kumar / N Rajlakshmi	654

30415 to END

Total= 14

CHANDIGARH
October 05 2018

O.S.E.

A.R.E.

D.R.E.

(Prof. Parvinder Singh)
Controller of Examinations