



3 August 2017

Admissions 2017 – 18

BA Honours Campus Transfer list

The following students are eligible for transfer of campus based on their preference and merit.

The students are requested to accept this transfer offer either by giving a written acceptance letter to the office of the Dean, Student Services, Ambedkar University Delhi, Lothian Road, Kashmere Gate, Delhi - 110006 or send an email to "arss@aud.ac.in" with 'Acceptance of campus transfer offer' in the subject line.

The acceptance letter or email should reach us before 1 pm on Friday, 04 August 2017.

No request will be considered after this deadline.

BA Honours Economics

S. No.	Student Name	Application No	From	To
1	Adamyia Singh	179782	Karampura	Kashmere Gate
2	Akshit Kumar Singh	182969	Karampura	Kashmere Gate
3	Meenal Yadav	178040	Karampura	Kashmere Gate
4	Nikhila Nair	170536	Karampura	Kashmere Gate
5	Priyanka Bhan	169688	Karampura	Kashmere Gate
6	Sandeep Kumar	177388	Karampura	Kashmere Gate
7	Sarvik Singh	174634	Karampura	Kashmere Gate
8	Sohail Ahmed Khan	181948	Karampura	Kashmere Gate
9	Sudhanshu Kumar	173176	Karampura	Kashmere Gate

R. Chakravarty

**BA Honours Psychology**

S. No.	Student Name	Application No	From	To
1	Nameera Iqbal	171307	Karampura	Kashmere Gate
2	Samira Sarin	168433	Karampura	Kashmere Gate

BA Honours English

S. No.	Student Name	Application No	From	To
1	Kajal Sharma	168447	Karampura	Kashmere Gate
2	Mitali Chaubey	171304	Karampura	Kashmere Gate
3	Prateek Rathee	176636	Karampura	Kashmere Gate

BA Honours Social Sciences and Humanities

S. No.	Student Name	Application No	From	To
1	Kartik Aggarwal	173302	Karampura	Kashmere Gate
2	Mukul Choudhary	173185	Karampura	Kashmere Gate
3	Maitreyi Mehndiratta	183195	Karampura	Kashmere Gate

Dean
School of Undergraduate Studies

R. Chakravarty

डीन / DEAN
स्कूल ऑफ अंडर ग्रेजुएट स्टडीज
School of Under Graduate Studies
अम्बेडकर विश्वविद्यालय दिल्ली
Ambedkar University Delhi
लोथियान रोड, कश्मीरी गेट, दिल्ली-110006
Lothian Road, Kashmere Gate, Delhi-110006
वेबसाइट / website : www.aud.ac.in