

Presidency University, Kolkata
First Year M.A./M. Sc. Admission (2012-13)

The following candidates from erstwhile Presidency College have been provisionally selected for direct admission to the First Semester **M. Sc. in Applied Economics**

Revised Selection List

Sl. No.	Name	Roll/Registration Number	% of Marks in Honours Last Exam	Category
1	PRIYASMITA GHOSH	123-1221-0064-09	73.50	G
2	DEBARATI RAHA	123-1221-0017-09	73.25	G
3	ARPITA MUKHERJEE	123-1221-0099-09	72.63	G
4	SHANKHAMALA BARMAN	123-1221-0451-09	70.25	G
5	SUDIPTA GHOSH	123-1221-0063-09	65.50	G
6	SOHINI SARKAR	123-1221-0100-09	64.38	G
7	SHILPI MUKHERJEE	123-1221-0018-09	62.88	G
8	SENJUTI GHOSH	123-1221-0487-09	62.25	G
9	ABHIRUP PAUL	1231121026709	61.63	G
10	SHALINI PALCHOWDHURY	123-1221-0269-09	61.50	G
11	MOHAMMAD WALED AADNAN	123-1121-0491-09	60.25	G
SC Quota				
12	SHANKHO BANERJEE	123-1121-0101-09	59.62	G
13	SUVAYAN SAHA	123-1121-0062-09	59.25	G
14	DEBOJIT THAKUR	1231121041109	58.50	G
15	PRANABES DUTTA	123-1121-0016-09	58.25	G
ST Quota				
16	ARKA PRATIM GHOSH	123-1121-0252-09	58	G

The SC/ST candidates have to secure 75 % of the total marks obtained by the preceding general candidate, otherwise they are not considered for the admission from reserved quota.

Presidency University, Kolkata
First Year M.A./M. Sc. Admission (2012-13)

The following candidates from erstwhile Presidency College have been provisionally selected for direct admission to the First Semester **M. Sc. in Applied Economics**

Revised Waiting List

Sl. No.	Name	Roll/Registration Number	% of Marks in Honours Last Exam	Category
17	ISMEET SONDHI	123-1221-0218-09	58	G
18	TEESTA MANDAL	28769	43.13	SC*
19	SATARUPA DEY	123-1221-0019-09	56.75	G
20	PUJA ROHRA	123-1221-0109-09	56.5	G
21	ARKO ROY CHOWDHURY	123-1121-0434-09	55.5	G
22	SOUMYADEB CHATTERJEE	123-1121-0374-09	55.13	G

* If SC/ST Quota available

The SC/ST candidates have to secure 75 % of the total marks obtained by the preceding general candidate, otherwise they are not considered for the admission from reserved quota.