

MOTILAL NEHRU COLLEGE (EVENING)

(UNIVERSITY OF DELHI)

FORM OF PREFERENCES FOR DC-II COURSE

The FYUP students are required to opt one of the following available options in the college for DC-II Courses (**other than their main DC-I subject ***) afresh.

*** e.g. a student of DC-I Commerce can not opt DC-II Commerce, a student of DCI Economics can not opt DC II Economics, a student of DCI English cant not opt DC II English and so on.**

The FYUP students are required to fill up their choices below in order of preferences (1), (2), (3), (4) and so on and they are required to give as many as preferences as possible.

Available options for DC-II:-

1. English
2. Hindi
3. History
4. Political Science
5. Commerce
6. Economics
7. Mathematics
8. Physical Education
9. Hindi Patrakarita
10. Journalism and Mass Communication
11. Management Studies

| S.No. | Preferences for DC-II Courses |
|-------|-------------------------------|
| 1. | |
| 2. | |
| 3. | |
| 4. | |
| 5. | |
| 6. | |
| 7. | |
| 8. | |
| 9. | |
| 10. | |
| 11. | |

Marks obtained in Foundation Courses and LLC in I Semester:-

1. _____
2. _____
3. _____
4. _____

Total Marks :- _____

Total % of Marks: - _____

(Attach the photocopy of Mark sheet of Semester I)

Tick the category:-

| | | | |
|----|----|-----|---------|
| SC | ST | OBC | GENERAL |
|----|----|-----|---------|

Student's Signature _____

Name _____

Course _____ Roll No. _____

Year _____ Sem. _____

Contact No. _____

NOTE: -

1. The introduction of DC-II courses at Sl. No. 9, 10, & 11 are subject to approval of the University of Delhi.
2. The students may not get DCII course of their choices as there are limited number of seats available in each DC-II course. Therefor the students are advised to give as many preferences as they can.
3. If the applicants are more the seats available in a particular DC-II courses, then the allotment of DC-II course will be done in order of merit on the basis of aggregate of marks obtained by a student in all the Foundation and Applied Language Course of semester-I.