

UNIVERSITY OF LUCKNOW CENTRALIZED UG - PG ADMISSIONS 2021-22

STRUCTURE OF UG PROGRAMME IN NEP-2020

- ▶ **Student will be allowed to choose two subjects which will be termed as MAJOR Subject 1 and MAJOR Subject 2.**
- **He/she will also have to choose another subject which will be called as MINOR Subject.**
- ▶ **Major subjects will consist of two papers of 4 Credits each.**
- ▶ **Minor subject will have one paper of 4 credits.**
- ▶ **Student will also have to study a paper as vocational or co – curricular subject.**

Admission process under NEP-2020

- ▶ Every student taking admission in UG programme will have to choose 2 Major subjects and a Minor subject.
- ▶ As such it is needed to allocate number of seats to each major and minor subject so that all the allocated seats of the college are filled.
- ▶ For this purpose following steps are proposed for admission in BA.

Step 1: Determination of number of seats in each subject in BA for UG admission 2021-22

- Firstly determine the number of seats allocated to different subjects running in your College.
- For example if 60 seats are allocated with three subjects for a section in BA then each of the three subjects will have 60 seats each.
- Another example if there are 2 sections of 60 each with 5 subjects in BA then each subject will have 72 seats.
- No of seats in each subject = $3 * (\text{Total no of seats} / \text{no of subjects})$

Step 2: Allotment of Seats for Major and Minor subjects in BA for UG Admissions 2021-22

- Once the seats in subjects are determined, then it has to be divided in two parts (Major and Minor).
- Two third of the total number of seats in each subject will be allocated under Major subjects for Major 1 and Major 2.
- The remaining one third will be allocated under Minor subject.

Example 1

No of Seats in college =60, No of Subjects = 3

Name of the Subject	No of Seats in the subject	Seats for Major 1 and Major 2 subjects	Seats for Minor Subjects
SUBJECT1	60	40	20
SUBJECT 2	60	40	20
SUBJECT 3	60	40	20

➤ **The MAXIMUM number of admissions in this case will be 60.**

Process of allotment in case of Example 1

Name of the Subject	No of Seats in Major 1 subject	No Seats in Major 2 subject	No Seats in Minor Subjects
SUBJECT1	20	20	20
SUBJECT 2	20	20	20
SUBJECT 3	20	20	20

- The **MAXIMUM** number of admissions in this case will be 60.

Process of allotment in case of Example 1

- If first 20 students choose Subject1 as Major 1 and Subject 2 as Major 2 then Subject 3 will automatically be the minor for them.
- Other seats will remain as it is.
- Then we will have following seat matrix

Name of the Subject	No of Seats in Major 1 subject	No Seats in Major 2 subject	No Seats in Minor Subjects
SUBJECT1	0	20	20
SUBJECT 2	20	0	20
SUBJECT 3	20	20	0

Process of allotment in case of Example 1

- Now Subject 3 cannot be a minor subject as such it has to be one of the major subjects.
- Now if next 20 students choose Subject 3 as major 1 and subject 1 as major 2 then we will have following seat matrix

Name of the Subject	No of Seats in Major 1 subject	No Seats in Major 2 subject	No Seats in Minor Subjects
SUBJECT1	0	0	20
SUBJECT 2	20	0	0
SUBJECT 3	0	20	0

Example 2

No of Seats in college =340, No of Subjects =5

Name of the Subject	No of Seats in the subject	Seats for Major 1 and Major 2 subjects	Seats for Minor Subjects
SUBJECT1	204	136	68
SUBJECT 2	204	136	68
SUBJECT 3	204	136	68
SUBJECT 4	204	136	68
SUBJECT 5	204	136	68

➤ The **MAXIMUM** number of admissions in this case will be 340.

Allotment

- ▶ The subjects will have to be placed in groups A, B, C, D, E, F, G, H, I , J and K.
- ▶ Each subject in the group will be assigned number of seats under Major1, Major 2 and Minor (as discussed above).
- ▶ A student will have to choose 2 Major subjects from these groups (one subject from either of the group).
- ▶ One Minor subject will be allowed to be chosen from any subject under Minor subjects except the subjects already chosen as Major subjects.

Restrictions on Subjects choice

- ▶ (a) the subjects which has been choosen as major subject cannot be choosen as minor subject.
- ▶ (b). Pol Sc. and Pub Adm shall not be choosen together.
- ▶ (c). Sociology and Social Work shall not be choosen together.
- ▶ (d). Hindi and Functional Hindi shall not be choosen together.
- ▶ (e). Sanskrit and Functional sanskrit shall not be choosen together.
- ▶ (f). Arab culture and Asian culture shall not be choosen together.
- ▶ (g) Statistics shall be given as a minor subject only if Mathematics has been choosen as a major subject.
- ▶ (h) Candidates opting for Statistics will also have to offer Mathematics.

Groups of Subjects

Group A	Hindi, Functional Hindi
Group B	English,
Group C	French, Functional Sanskrit, Urdu, Sanskrit
Group D	AIH, Arab Culture, Arabic, Asian Culture, History, Mathematics
Group E	Philosophy, Statistics
Group F	Psychology
Group G	Economics, Jyotirvigyan, Linguistics, Persian
Group H	Geography, Home Science, Physical Education,
Group I	Defense Studies, Political Science, Public Administration, Travel & Tourism
Group J	Sociology, Social work, Anthropology
Group K	Any other subject in the college

Determination of number of seats in each subject in B.Sc. for UG admission 2021-22

- Determine the number of seats allocated to different subjects in B.Sc. (Maths) and B.Sc. (Bio) running in your College.
- For example if 120 seats are allocated in Science then 60 seats fall in B.Sc. (Maths) and 60 in B.Sc. (Bio).
- No of seats in each subject = 3 (Total no of seats/ no of subjects).

Groups in B.Sc. (Maths)

Group A	Mathematics
Group B	Physics
Group C	Chemistry, Statistics, Geology, Astronomy, Computer Science
Group D	Mathematics, Statistics, Computer science

Groups in B.Sc. (Maths)

- **The student will have to choose 2 Major subjects from groups A, B, C (one subject from either of the group).**
- **One Minor subject will be allowed to be chosen from any subject under Minor subjects except the subjects already chosen as Major subjects with following restrictions**
- **The student can choose Group D which will be allotted as per merit.**

Groups in B.Sc. (Bio)

Group A	Zoology
Group B	Botany
Group C	Chemistry, Anthropology
Group D	Geology
Group E	Botany, Chemistry, Genetics and Genomics

Groups in B.Sc. (Maths)

- **The student will have to choose 2 Major subjects from groups A, B, C, D (one subject from either of the group).**
- **One Minor subject will be allowed to be chosen from any subject under Minor subjects except the subjects already chosen as Major subjects with following restrictions**
- **The student can choose Group E which will be allotted as per merit.**

THANK YOU