

Distribution of papers for a student in BA/BSc with Honours in XXX

ODD						EVEN						Total
Sem	COR (6)	DSE (6)	GEC (6)	AEC (2)	SEC (2)	Sem	COR (6)	DSE (6)	GEC (6)	AEC (2)	SEC (2)	Credit
I	XXXACOR01 XXXACOR02		YYYHGEC01	ENVSAEC01		II	XXXACOR03 XXXACOR04		YYYHGEC02	[LAN]SAEC01		20+20
III	XXXACOR05 XXXACOR06 XXXACOR07		ZZZHGEC03		WWWSSEC01	IV	XXXACOR08 XXXACOR09 XXXACOR10		ZZZHGEC04		VVVSSEC02	26+26
V	XXXACOR11 XXXACOR12	Any 2 from [XXXADSE01 XXXADSE02 XXXADSE03]				VI	XXXACOR13 XXXACOR14	Any 2 from [XXXADSE04 XXXADSE05 XXXADSE06]				24+24

Distribution of papers for a GENERAL student in BSc with XXX, YYY & ZZZ

ODD						EVEN						Total
Sem	COR (6)	DSE (6)	GEC (6)	AEC (2)	SEC (2)	Sem	COR (6)	DSE (6)	GEC (6)	AEC (2)	SEC (2)	Credit
I	XXXGCOR01 YYYGCOR01 ZZZGCOR01			ENVSAEC01		II	XXXGCOR02 YYYGCOR02 ZZZGCOR02			[LAN]SAEC01		20+20
III	XXXGCOR03 YYYGCOR03 ZZZGCOR03				WWWSSEC01	IV	XXXGCOR04 YYYGCOR04 ZZZGCOR04				VVVSSEC02	20+20
V		Any 1 from [XXXGDSE01 XXXGDSE02] Any 1 from [YYYGDSE01 YYYGDSE02] Any 1 from [ZZZGDSE01 ZZZGDSE02]			UUUSSEC01	VI		Any 1 from [XXXGDSE03 XXXGDSE04] Any 1 from [YYYGDSE03 YYYGDSE04] Any 1 from [ZZZGDSE03 ZZZGDSE04]			TTSSEC01	20+20

Distribution of papers for a GENERAL student in BA with XXX & YYY as main subjects

ODD						EVEN						Total
Sem	COR (6)	DSE (6)	GEC (6)	AEC (2)	SEC (2)	Sem	COR (6)	DSE (6)	GEC (6)	AEC (2)	SEC (2)	Credit
I	XXXGCOR01 YYYGCOR01 ENGLCOR01			ENVSAEC01		II	XXXGCOR02 YYYGCOR02 ENGLCOR02			[LAN]SAEC01		20+20
III	XXXGCOR03 YYYGCOR03 [MIL]LCOR01				WWVSSEC01	IV	XXXGCOR04 YYYGCOR04 [MIL]LCOR02				VVVSSEC02	20+20
V		Any 1 from [XXXGDSE01 XXXGDSE02] Any 1 from [YYYGDSE01 YYYGDSE02]	ZZZGGEC01		UUUSSEC01	VI		Any 1 from [XXXGDSE03 XXXGDSE04] Any 1 from [YYYGDSE03 YYYGDSE04]	ZZZGGEC02		TTSSEC01	20+20

Distribution of papers for a GENERAL student in BCom

ODD						EVEN						Total
Sem	COR (6)	DSE (6)	GEC (6)	AEC (2)	SEC (2)	Sem	COR (6)	DSE (6)	GEC (6)	AEC (2)	SEC (2)	Credit
I	FACGCOR01 FACGCOR02 ENGLCOR01			ENVSAEC01		II	FACGCOR03 FACGCOR04 ENGLCOR02			[LAN]SAEC01		20+20
III	FACGCOR05 FACGCOR06 [MIL]LCOR01				FACSSEC01	IV	FACGCOR07 FACGCOR08 [MIL]LCOR02				FACSSEC02	20+20
V		Any 2 from [FACGDSE01 FACGDSE02 FACGDSE03 FACGDSE04 FACGDSE05 FACGDSE06]	FACGGEC01		FACSSEC03	VI		Any 2 from [FACGDSE07 FACGDSE08 FACGDSE09 FACGDSE10 FACGDSE11 FACGDSE12]	FACGGEC02		FACSSEC04	20+20

[LAN]=ENG/BNG/HIN/SAN

[MIL]=BNG/HIN/SAN

Choice of Courses

- ➔ For the B.A./B.Sc. (Honours) Course of Studies, a candidate is required to choose his/her Honours in a discipline and two other disciplines for Generic Elective courses, from among Group-I to Group-VIII as follows by taking not more than one discipline from any of the groups mentioned hereunder:
- ➔ For the B.Sc. (General) Course of Studies, a candidate is required to choose three disciplines from among Group-I to Group-VIII as follows by taking not more than one discipline from any of the groups mentioned hereunder and also maintaining the restriction as mentioned in the section '**COMBINATION OPTIONS AVAILABLE IN THE COLLEGE**':
- ➔ For the B.A. (General) Course of Studies, a candidate is required to choose two main disciplines and for Generic Elective courses the student is required to choose a third discipline, from among Group-I to Group-VIII as follows by taking not more than one discipline from any of the groups mentioned hereunder and also maintaining the restriction as mentioned in the section '**COMBINATION OPTIONS AVAILABLE IN THE COLLEGE**':

GROUPS of disciplines & Subject Codes

Gr. I:	Physics (PHS), Zoology (ZOO), Education (EDC), Physical Education (PED)
Gr. II :	Mathematics (MTM), History (HIS), Environmental Science (ENV)
Gr. III :	Chemistry (CEM), Sociology (SOC), Sanskrit (SAN)
Gr.IV :	Botany (BOT), Economics (ECO), Food & Nutrition (FNT)
Gr. V :	Political Science (PLS)
Gr. VI :	Geography (GEO), Molecular Biology (MLB), Psychology (PSY), Philosophy(PHI), Journalism & Mass Communication (JOR)
Gr. VII :	English (ENG)
Gr. VIII :	Anthropology (ANT), Computer Application (CMA), Computer Science (CMS)], Bengali (BNG), Hindi (HIN)

* **Bold faced** subjects have Honours programs; subject code of Commerce papers is FAC.

- **A candidate taking up Honours in B.A. Degree Course shall study:**
 - i. Honours in any one subject of the Humanities Group, which shall consist of 14 core courses (ACOR) and any two other subjects as Generic Elective Courses (HGEC) which shall consist of 4 courses (two courses from each discipline) taking at least one from Humanities Group.
 - ii. In addition to i) above, a candidate also has to do 4 courses in Discipline Specific Elective (ADSE) in his/her chosen Honours subject area.

iii. However, that other things remaining the same, a candidate will be awarded B. A. (Hons) degree in the following science subjects, if both the Generic Elective subjects are chosen from the Arts & Humanities group:

a) Psychology, b) Economics

● **A candidate taking up Honours Course for B. Sc. Degree shall study:**

- i. Honours in any one subject of the Science Group, which shall consist of 14 core courses (ACOR) and any two other subjects as Generic Elective Courses (HGEC) which shall consist of 4 courses (two courses from each subject) taken from the Science Group.
- ii. In addition to i) above, a candidate also has to do 4 courses in Discipline Specific Elective (ADSE) in his/her chosen Honours subject area.
- iii. However, that other things remaining the same, a candidate may take up Honours course in the B.Sc. in the following subjects by taking atleast one Generic Elective subject from the Group of Science.

a) Psychology, b) Economics c) Geography

● **A candidate taking Honours Course in B.A./B. Sc degree shall also study:**

- i. In addition to what has been mentioned above a candidate under the Honours stream has to complete two courses under Ability Enhancement Compulsory Course. One such course shall be in Environmental Science (ENVSAEC) and the other course will be communicative course either in English (ENGLSAEC) or any Modern Indian Language (MIL) (SAEC).
- ii. .ii) The candidate also has to study 2 Skill Enhancement courses (SEC) from any subject of his choice across the different disciplines offered by the institute where he/she is studying. Paper code for the courses will be SSEC.

● **A candidate taking up General Course of study for the B.A. Degree shall study:**

- i. Any two subjects from the Humanities Group, which shall consist of 8 core courses (GCOR) taking 4 courses from each discipline. In addition the candidate has to do 2 core courses in English language (ENGLCOR) and two core courses in Modern Indian Language (XXXLCOR).
- ii. The candidate also has to choose 4 courses in Discipline Specific Elective (GDSE) in his/her above chosen 2 subject areas.
- iii. The candidate also has to choose two courses from one subject (other than the subjects chosen above under sec 10.1) as a Generic Elective Course (GGEC).
- iv. **[Special Clause for Psychology, Economics & Computer Application follows later]**

● **A candidate taking up General course for the B. Sc. Degree shall study:**

- i. Any three subjects from the Science Group which shall consist of 12 core courses (GCOR) taking 4 courses from each subject.
- ii. The candidate also has to choose 6 courses in Discipline Specific Elective (GDSE) in his/her above chosen 3 subject areas.

iii. However, that other things remaining the same, a candidate may take up General course in B.Sc. in Economics/Psychology/Computer Applications General if the candidate chooses any one subject from the Science.

● **A candidate taking General Course in B.Com. degree shall study:**

- i. Any two subjects from the Commerce Group, which shall consist of 8 core courses (GCOR) taking 4 courses from each subject. In addition the candidate has to do 2 core courses in English language (ENGLCOR) and two core courses in Modern Indian Language (LCOR).
- ii. The candidate also has to choose two courses from one subject (other than the subjects chosen above under sec 14.1) as a Generic Elective Course (GGEC).
- iii. The candidate also has to choose 4 courses in Discipline Specific Elective (GDSE) in his/her above chosen 2 subject areas.

● **A candidate taking General Course in B.Com./B.A./B. Sc degree shall also study:**

- i. In addition to what has been mentioned above a candidate under the General stream has to complete two courses under Ability Enhancement Compulsory Course. One such course shall be in Environmental Science (ENVSAEC) and the other course will be communicative course either in English (ENGSAEC) or any Modern Indian Language (MIL) (SAEC).
- ii. The candidate also has to study 4 Skill Enhancement courses (SEC) from any subject of his choice across the different disciplines offered by the institute where he/she is studying.

Interdisciplinary Subjects: Any B.A./B. Com Student can choose any Science subject as a HGEC or GGEC course and all such candidates shall be admitted on the basis of the Admission Test/Screening to be conducted by the College Authority Concerned to assess the aptitude of the candidate in the relevant subject. *The above condition is **not applicable** for Economics, Computer Application and Psychology disciplines.*

Divisions of Honours and General subjects B.A./B.Sc.:

a) Arts & Humanities:	b) Science:
History, English, Bengali, Hindi, Political Science, Sanskrit, Philosophy, Sociology, Education, Journalism & Mass Communication Physical Education	Physics, Zoology, Chemistry, Botany, Psychology, Mathematics, Molecular Biology, Anthropology, Geography, Economics, Computer Application,

Computer Science,
Food and Nutrition,
Physical Education
Environmental Science

● **Mandatory Subject Requirement (at H. S. level)**

A candidate shall be allowed to take up the discipline (s) under heading “A” if he/she had passed the subject (s) under heading “B” at the previous qualifying examination.

Sl.	A	B
1.	Mathematics	Mathematics
2.	Physics	Physics and Mathematics
3.	Chemistry	Chemistry and Mathematics (<i>for Chemistry as HGEC/GCOR only Chemistry</i>)
4.	Zoology	Zoology/ Biology/Biotechnology/Life Science
5.	Botany	Botany/Biology/Biotechnology/ Life Science
6.	Anthropology	Anthropology/Biology/Biotechnology
7.	Molecular Biology	Biology/Biotechnology/Life Science
8.	Food and Nutrition	Chemistry and Biology/Life Science (<i>no condition for Food and Nutrition as HGEC/GCOR</i>)
9.	Computer Science	Computer Applications/Computer Science/ Mathematics
10.	Geography	Economics/Statistics/Mathematics/Biology/Geography
11.	Economics	Mathematics (<i>no condition for Economics as HGEC/GCOR</i>)
12.	Environmental Science	Chemistry/Physics/Mathematics/Geography/Biology
13.	Commerce	Accountancy/ Business Economics including Business Mathematics/ Business Organisation/ Mathematics/Economics/ Statistics/ Commerce/ Accounts/ Business Studies/ Financial Accounting/ Office Management and Secretarial Practices/ Elements of Cost Accountancy and Auditing/ Book Keeping/ Business Mathematics/ Cost Accountancy and Principle of Management

***Biological Science(s) and Biology are considered to be equivalent.**

Relaxation on Eligibility criteria:

1. For all B. A (Hons) programme (except Economics and Geography) there is no qualifying subject in 10+2 level.
2. For B. Sc with Psychology(Hons) there is no qualifying subject.
3. For General programme in B.A(Except Geography)/B.Com, no qualifying subject to be passed in 10+2.

Rest as mentioned in University regulation.

● **Some Special conditions for admission to Honours & General Courses as follows:**

To take up Honours in any subject, the candidate has to pass in that “subject” or “any related subject” in the H.S. examination. In the above table, in general, “subject” and “related subject” are given under the columns A and B. However, the following restrictions supersede the previous clause.

Computer Applications: A student studying Computer Applications will be given B.Sc General degree if he/she earns required number of credits in the structure appropriate for B.Sc General and chooses at least one discipline from science group besides Computer Applications.

A student studying Computer Applications will be given B.A. degree if he/she earns required number of credits in the structure appropriate for B.A. General and chooses the other main discipline (and not the Generic Elective) from Arts & Humanities group besides Computer Applications.

Psychology : A student will be given B.A. General degree in Psychology if the candidate earns required number of credits in the structure appropriate for B.A. General and chooses the other main discipline (and not the Generic Elective) from Arts & Humanities group besides Psychology.

Economics: A candidate shall be allowed to take up Honours in Economics if he/she has passed in Mathematics at the H.S. or its equivalent Examination. However, it is advisable that a student pursuing Honours in Economics takes Mathematics as a Generic Elective (for pursuing higher studies in the subject in future).

A student shall be given B. Sc Honours degree in Economics if he/she takes up at least one discipline from the Science group for his/her Generic Elective and shall be awarded B. A Hons degree in Economics if both the disciplines chosen for Generic Electives are from the Arts & Humanities group.

A student will be given B.Sc degree in Economics if he/she earns required number of credits in the structure appropriate for B.Sc General and chooses at least one discipline from science group besides economics.

A student will be given B.A. degree in Economics if he/she earns required number of credits in the structure appropriate for B.A. General and chooses the other main discipline (and not the Generic Elective) from Arts & Humanities group besides economics.

Mathematics: a candidate, who has passed Mathematics (and not Business Mathematics) at H.S. level, is eligible for admission to Mathematics

Honours course. A student will only be given the B.Sc degree for Mathematics subject. It is mandatory for the student to choose both the subjects from the Science group to be eligible for the aforesaid degree.

Physics: Students studying Honours in Physics will have to take elective subjects as stand hereunder and in conformity with Grouping of subjects:

(a) One of the subjects: Mathematics and (b) Any one of the subjects: Chemistry, Computer science.

Computer Science: Students studying Honours in Computer Science will have to take Generic Elective subjects as stand hereunder and in conformity with Grouping of subjects:

Two disciplines from the following list : Physics, Mathematics.

Computer Applications: A student Computer Application will be given B.Sc. Honours/General degree if he/she earns required number of credits in the structure appropriate for B. Sc Hons/ General respectively and chooses atleast one discipline from science group besides Computer Applications.

A student Computer Application will be given B.A Honours/General degree if he/she earns required number of credits in the structure appropriate for B.A Hons/ General respectively and chooses the other main discipline (and not the Generic Elective) from Arts and Humanities group besides Computer Applications.

Anthropology: Students pursuing Honours in Anthropology should take Generic Elective disciplines from the Science Group.

Geography: A student will only be given the B.A./B.Sc Honours degree for Geography subject. Students studying Geography will have to take two disciplines as generic elective subjects from the disciplines mentioned hereunder and in conformity with Grouping of subjects:

Mathematics, Computer Science, Economics, Political Science, Zoology, Anthropology, Education and History.

A student who wants to study B.A./B.Sc General with Geography as one of the Core subjects will have to take the other two subjects from the disciplines mentioned hereunder and in conformity with Grouping of subjects:

Mathematics, Computer Science, Economics, Political Science, Zoology, Anthropology, Education and History.

Food and Nutrition: A candidate shall be allowed to take up Honours in Food and Nutrition if he/she has passed in Chemistry at the H.S. Examination and has to take up Chemistry as one of the elective subject.

A student will only be given the B.Sc degree for Food and Nutrition subject. It is mandatory for the student to choose both the subjects from the Science group to be eligible for the aforesaid degree.

Education/Sociology: Subjects Psychology, Philosophy, Mathematics, Sociology, Education, Economics, Political Science, History be treated as related subject.

Philosophy: Subject Psychology is a related subject.

COMBINATION OPTIONS AVAILABLE IN THE COLLEGE

For Honours Programme:

- i. **Available subjects for B.Sc. (Hons):** *Physics, Zoology, Chemistry, Botany, Psychology, Mathematics, Anthropology, Geography, Computer Science, Computer Application, Economics, Food & Nutrition.*
- ii. **Available subjects for B.A. (Hons):** *History, English, Bengali, Hindi, Political Science, Sanskrit, Philosophy, Sociology, Education, Psychology, Computer Application, Economics.*
- iii. **Generally** one Honours Subject and Two Generic Elective (HGEC) subjects are to be chosen either from Humanities or Science section and BA/BSc degree will be determined accordingly.
- iv. *Among the above subjects not more than one subject can be chosen from any of the eight groups displayed.*
- v. **Psychology, Computer Application and Economics Honours are exceptions** where both BA and BSc degrees are possible. For these cases if one of the HGECs is from science it will be B.Sc. Honours and if both the HGECs from Humanities, it will be BA Hons. On the other hand either of these two subjects may be chosen as one of the HGECs in BA Honours program.
- vi. **Political Science** may be chosen as one of the HGECs with Geography Honours. Computer Application as HGEC may be chosen in both BA, BSc
- vii. **“Some Special conditions for admission to Honours & General Courses” mentioned above are to be obeyed.** Otherwise one may choose any subject from the list of available subjects (already mentioned) as HGEC not contradicting the above provisions set by the college.

For General Programme:

- Arts subjects are distributed within I, II, III & IV.
- Science subjects are distributed within I, II & III only.
- **Not more than one subject can be chosen from the same group, BA (GEN) and BSc (GEN) parts, taken combined.**
- For BA (GEN) two main subjects from two different BA (GEN) groups are to be selected by the student.
- For B.Sc. (GEN) three main subjects from three different BSc (GEN) groups are to be selected by the student.
- **For B.Com (GEN) Two main subjects (GCOR) are fixed by WBSU, there is no choice for a student.**

Stream	I	II	III	IV
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B.A. (Gen)	HISG [ECOG]	PHIG JORG [GEOG] [PSYG] [CMAG]	PLSG ENGG BNGG HING PEDG	EDCG SOCG SANG
B.Sc. (Gen)	MTMG ENVG FNTG BOTG ECOG	CEMG ANTG CMAG CMSG MLBG GEOG PSYG	PHSG ZOOG PEDG [PLSG]	

EXCEPTIONS:

- For B.Sc. (GEN) with **ECOG/ PSYG/ CMAG** at least one of the other two subjects must be selected from the B.Sc. (GEN) Groups.
- For B.A. (GEN) with **ECOG/ PSYG/ CMAG** the other main subject is to be selected from BA(GEN) groups.
- For B.A./B.Sc. (GEN) **PSYG/ CMAG/PEDG** (or **ECOG** in combination with any science subject) cannot be combined with B.A. (GEN) Gr IV subjects.
- For B.Sc. (GEN) with **GEOG** the only allowed option from BA (GEN) groups is **PLSG, HISG**.

PROHIBITED COMBINATIONS:

- Any two among **EDC, PHS, ZOO, PED**
- Any two among **CEM, SAN, SOC**
- Any two among **BNG, HIN, ANT, CMA**
- Any two among **PHI, JOR, MLB, GEO, PSY**
- Any two among **FNT, BOT, ECO**
- Any two among **HIS, MTM, ENV**