## SINGLE MAJOR COURSE (Single Major : 01 Subject and Minor : 02 Subjects)

Single Major Course refers to a subject of main focus and the degree will be awarded in that subject (i.e. B.A. Single Major in Bengali, B.Sc. Single Major in Physics etc). Students of Single Major Course will have to study 16 Single Major Papers and 04 Major Electives Papers in a particular Single Major Subject in Eight semesters. In addition, they will have to study any Two Subjects [maximum one Subject from one group of A B C D E F, as per Minor-1 and Minor-2 table, mentioned below (except the Single Major Subject)] as Minor-1 and Minor-2 alternatively in different Eight semesters, 02 AEC Courses in different Two semesters (English Communication in $1^{\text {st }} \&$ $3^{\text {rd }}$ Sem. and Bengali/Hindi Communication in $2^{\text {nd }}$ Sem. \& $4^{\text {th }}$ Sem.), 03 SEC Courses (notified later on) in different Three semesters, Three Multidisciplinary Subject (as per Multidisciplinary Course/Subject table*, mentioned below) in different Three semesters, 02 Value Added Courses (ENVS in $1^{\text {st }}$ Sem. \& Human Rights/Yoga and Wellness/ Disaster Management in $\mathbf{2}^{\text {nd }}$ Sem.), participate in 02 Summer Internship Courses in different Two semesters (one in $\mathbf{2}^{\text {nd }}$ Sem. and other in $4^{\text {th }}$ Sem.) along with additional 03 Major Electives or 02 Research Papers during Four years.

| SINGLE MAJOR SUBJECT | Intake Capacity | MINOR-1 AND MINOR-2 WILL HAVE TO SELLECT FROM THIS TABLE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | GROUP-A | GROUP-B | GROUP-C | GROUP-D | GROUP-E | GROUP-F | *Multidisciplinary Course/Subject (for $1^{\text {st }}$ Sem) |
| BENGALI | 169 | --- | History / | Music | Philosophy | Education | Sanskrit / Sociology | Social Value \& Ethics / Sports and fitness |
| ENGLISH | 169 | Bengali / Hindi | History | Music | Philosophy | --- | Sociology | Social Value \& Ethics / Sports and fitness |
| SANSKRIT | 127 | Bengali / Hindi | History | Music | Philosophy | English | --- | Social Value \& Ethics / Sports and fitness |
| HISTORY | 131 | Bengali / Hindi | --- | Pol. Science | Philosophy | Education | --- | Indian Constitutions / NGO \& its Operations |
| POLITICAL SC. | 116 | Bengali / Hindi | History | --- | Philosophy | Education | Sociology | Indian Constitutions / NGO \& its Operations |
| PHILOSOPHY | 116 | Bengali / Hindi | History | --- | --- | English | Sanskrit / Sociology | Indian Constitutions / Social Value \& Ethics |
| SOCIOLOGY | 77 | Bengali / Hindi | History | Pol. Science | --- | Education | --- | Indian Constitutions / NGO \& its Operations |
| EDUCATION | 93 | --- | History | Pol. Science | Philosophy | --- | Sanskrit / Sociology | Social Value \& Ethics / NGO \& its Operations |
| MUSIC | 27 | Bengali | History | --- | Philosophy | --- | Sanskrit | Indian Constitutions / Social Value \& Ethics |
| PHYSICS | 67 | --- | Chemistry | Mathematics | Comp. Sc. | Geology | --- | Basics of IT/ Indian Constitutions |
| CHEMISTRY | 84 | Physics / Nutrition | $\stackrel{--}{ }$ | Mathematics | Comp. Sc./ Botany | Zoology / Geology | Physiology | Basics of IT/ Indian Constitutions |
| MATHEMATICS | 124 | Physics/ Economics | Chemistry | --- | Comp. Sc. | Geology | Physiology | Basics of IT/ <br> Basics of Accounting |
| COMPUTER SC. | 55 | Physics/ Economics | Chemistry | Mathematics | Botany | Zoology / Geology | Physiology | Basics of IT/ <br> Social Value \& Ethics |
| ZOOLOGY | 67 | Nutrition | Chemistry | --- | Comp. Sc./ Botany | Geology | Physiology | Basics of IT / Indian Constitutions |
| BOTANY | 32 | Nutrition | Chemistry | --- | Comp. Sc. | Zoology / Geology | Physiology | Basics of IT / Indian Constitutions |
| NUTRITION | 44 | --- | Chemistry | Mathematics | Comp. Sc./ Botany | Zoology | Physiology | NGO \& its Operations / Sports and fitness |
| PHYSIOLOGY | 31 | Physics / Nutrition | Chemistry | --- | Comp. Sc./ Botany | Zoology | --- | NGO \& its Operations / Sports and fitness |
| GEOGRAPHY | 84 | Economics | Chemistry | Mathematics | Comp. Sc./ Botany | Zoology / Geology | --- | Indian Constitutions / NGO \& its Operations |
| GEOLOGY | 31 | Physics | Chemistry | Mathematics | Comp. Sc./ Botany | Zoology | Geography | Indian Constitutions / NGO \& its Operations |
| ECONOMICS | 27 | Nutrition | --- | Mathematics | Comp. Sc./ Botany | Zoology / Geology | Geography | Basics of Accounting / Indian Constitutions |
| ACCOUNTANCY | 164 | Commerce Minor | Commerce Minor | --- | --- | --- | --- | Basics of Accounting / Indian Constitutions |
| BCA | 60 | BCA Minor | BCA Minor | --- | --- | -- | --- | Basics of IT/ <br> Social Value and Ethics |
| Industrial Chemistry | 122 | Physics | Chemistry | Mathematics | Comp. Sc. | --- | --- | Basics of IT / NGO \& its Operations |

## 3-YR. MULTI-DISCIPLINARY PROGRAMME (Major : 02 Subjects and Minor : 01 Subject)

Multi-Disciplinary Progamme refers to a bunch of Major \& Minor discipline/subject as per the table of Multi-Disciplinary Programme and the degree will be awarded in different Multi-Disciplinary Programme (i.e. B.A. in Humanities, B.Sc. in Physical Science \& so on). Students of Multi-Disciplinary Programme will have to study First 2 subjects (A \& B) as Major-1, Major-2 [12 Major Papers and 03 Major Electives Papers i.e. 6 Major papers in different first Two subjects in addition 03 Major Electives Papers in those first Two Subjects and Third subject (C) as Minor-1 ( 6 minor papers) (maximum one Subject from one group of A B C D E F, as per Major-1, Major-2 and Minor-1 table mentioned below)] in Six Semesters. In addition, they will have to study 02 AEC Courses in different Two semesters (English Communication in $1^{\text {st }} \& 3^{\text {rd }}$ Sem. and Bengali/Hindi Communication in $2^{\text {nd }}$ Sem. \& $4^{\text {th }}$ Sem.), 03 SEC Courses (notified later on) in different Three semesters, Three Multidisciplinary Subject (as per Multidisciplinary Course/Subject table*, mentioned below) in different Three semesters, 02 Value Added Courses (ENVS in $1^{\text {st }}$ Sem. \& Human Rights/Yoga and Wellness/Disaster Mgmt. in $2^{\text {nd }}$ Sem., participate in 02 Summer Internship Courses different Two semesters (one in $2^{\text {nd }}$ Sem., other in $4^{\text {th }}$ Sem.) during Three years.

| MULTI-DISCIPLINARY PROGRAMME | IntakeCapacity | FIRST TWO SUBJECTS AS MAJOR-1, MAJOR-2 AND THIRD SUBJECT AS MINOR-1 WILL HAVE TO SELLECT |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | GROUP-A | GROUP-B | GROUP-C | GROUP-D | GROUP-E | GROUP-F | *Multidisciplinary Course/ Subject (for $1^{\text {st }}$ Sem.) |
| B.A. in Humanities | 733 | Bengali / Hindi | History | Pol. Science / Music/ Human Rights Edu. | Philosophy / NCC \# | English/ Education | Sanskrit/ <br> Physical Education | Indian Constitutions / Social Value \& Ethics |
| B.A. in Social Sciences |  | Economics |  | Pol. Science | --- | Education | Sociology/Geography | Indian Constitutions / Social Value \& Ethics |
| B.Sc. in Life Sciences | 147 | Nutrition | --- | --- | Botany | Zoology | Physiology | Basics of IT / NGO \& its Operations |
| B.Sc. in Physical Sciences |  | Physics | Chemistry | Mathematics | Comp. Sc. | Geology | Disaster Management/Geography | Basics of IT / NGO \& its Operations |
| B.Sc. in Math. \& Comp. Sc. |  | Economics | --- | Mathematics | Comp. Sc. | --- | Military Science | Basics of IT / NGO \& its Operations |

\# N.B. : The candidates who are willing to opt NCC as a Major/Minor subject they will have to appear at the Selection Test. Those who are not selected through the test, they will have to take other Major/Minor subject instead of NCC.

## COURSE STRUCTURE OF SINGLE MAJOR COURSE (Single Major : 01 Subject and Minor : 02 Subjects)

Single Major Course refers to a subject of main focus and the degree will be awarded in that discipline (i.e. B.A. Single Major in Bengali, B.Sc. Single Major in Physics etc). Students of B.A/B.Sc/B.Com Single Major Course will have to study $\mathbf{1 6}$ Single Major Papers and 04 Major Electives Papers in a particular Single Major Subject in Eight semesters.
In addition, they will have to study any Two Subjects [maximum one Subject from one group of A B C D E F, as per Minor-1 and Minor-2 table, mentioned above (except the Single Major Subject)] as Minor-1 and Minor-2 alternatively in different Eight semesters, 02 AEC Courses in different Two semesters (English Communication in $1^{\text {st }} \& 3^{\text {rd }}$ Sem. and Bengali/Hindi Communication in $2^{\text {nd }}$ Sem. $\& 4^{\text {th }}$ Sem.), 03 SEC Courses (notified latter on) in different Three semesters, Three Multidisciplinary Course/Subject (as per Multidisciplinary Subject table*, mentioned above) in different Three semesters, 02 Value Added Courses (ENVS in $1^{\text {st }}$ Sem. \& Human Rights/Yoga and Wellness/ Disaster Management in $\mathbf{2}^{\text {nd }}$ Sem.), participate in 02 Summer Internship Courses in different Two semesters (one in $2^{\text {nd }}$ Sem. and other in $4^{\text {th }}$ Sem.) along with additional 03 Major Electives or 02 Research Papers during Four years.


| Semester | Single Major <br> Paper: 16 <br> (4 Credits) | Minor : 8 as per Minor-1 \& Minor-2 table <br> (4 Credits) | Ability Enhan. Courses : 2X2 | Skill Enhan. <br> Courses : 3 <br> (3 Credits) | Summer Internship: 2 <br> (4 Credits) | Multidisciplinary Courses/Subject : 3 <br> (3 Credits) | Value Added <br> Courses : 2 <br> (4 Credits) | Dissertation <br> Project/ <br> Enterpren- <br> eurship : 2 <br> ( $4+8$ Credits) | Total Credit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SEM : I | Major Sub. <br> Paper: 1 <br> Credit : 4 | Minor : 1 <br> Sub. : A <br> Credit : 4 | AEC-1 : <br> Eng. Commu. : 1 <br> Credit : 2 | $\text { SEC : } 1$ <br> Credit : 3 |  | MDC-1 <br> (as per MDC sub table) <br> Credit : 3 | VAC-1 : ENVS <br> Credit : 4 |  | 20 |
| SEM : II | Major Sub. <br> Paper: 2 <br> Credit : 4 | Minor : 2 <br> Sub.: B <br> Credit : 4 | AEC-2 : <br> Bengali/Hindi : 1 <br> Credit : 2 | $\text { SEC : } \mathbf{2}$ <br> Credit : 3 | Community Service <br> Credit : 3 | MDC-2 <br> (as per MDC sub table) <br> Credit : 3 | VAC-2 : <br> Human Rights/ Yoga \& Wellness/ Disaster Mgmt Credit : 4 |  | 24 |
| Students on Exit will be awarded Undergraduate Certificate after securing 44 Credits |  |  |  |  |  |  |  |  | 44 |
| SEM : III | Major Sub. <br> Paper: 3 <br> Paper: 4 <br> Credit : 4+4 | Minor: 3 <br> Sub. : A <br> Credit : 4 | AEC-3 : <br> Eng. Commu.: 2 <br> Credit : 2 | $\text { SEC : } 3$ <br> Credit : 3 |  | MDC-3 <br> (as per MDC sub table) <br> Credit : 3 |  |  | 20 |
| SEM : IV | Major Sub. <br> Paper: 5 <br> Paper: 6 <br> Paper: 7 <br> Credit : 4+4+4 | Minor: 4 <br> Sub. : B <br> Credit : 4 | AEC-4 : <br> Bengali/Hindi : 2 <br> Credit : 2 |  | Internship/ <br> Apprentice-ship (Major Sub) <br> Credit : 4 |  |  |  | 22 |
| Students on Exit will be awarded Undergraduate Diploma after securing 86 Credits |  |  |  |  |  |  |  |  | 86 |
| SEM : V | Major Sub. <br> Paper: 8 <br> Paper: 9 <br> Paper: 10 <br> Major Elec:1 <br> Credit : 4+4+4+4 | Minor: 5 <br> Sub. : A <br> Credit : 4 |  |  |  |  |  |  | 20 |
| SEM : VI | Major Sub. <br> Paper: 11 <br> Paper: 12 <br> Paper: 13 <br> Major Elec: 2 <br> Credit : 4+4+4+4 | Minor: 6 <br> Sub. : B <br> Credit : 4 |  |  |  |  |  |  | 20 |
| Students on Exit will be awarded 3-Year Bachelor Degree in Single Major Subject after securing 126 Credits |  |  |  |  |  |  |  |  | 126 |
| SEM : VII | Major Sub. <br> Paper: 14 <br> Paper: 15 <br> Major Elec:3* <br> Credit:4+4+4 | Minor: 7 <br> Sub. : A <br> Credit : 4 |  |  |  |  |  | Part-2 <br> Credit : 4 | 20 |
| SEM : VIII | Major Sub. <br> Paper: 16 <br> Major Elec: 4* <br> Credit : 4+4 | Minor : 8 <br> Sub. : B <br> Credit : 4 |  |  |  |  |  | Part-2 <br> Credit : 8 | 20 |
| Credits | Total Credit: $20 \times 4=80$ | Total Credit: $8 \times 4=32$ | Total Credit: 4X2=8 | $\begin{aligned} & \text { Total Credit: } \\ & 3 \times 3=09 \\ & \hline \end{aligned}$ | Total Credit: $2 \times 4=8$ | Total Credit: $3 \times 3=09$ | Total Credit: $2 \times 4=8$ | Total Credit: $4+8=12$ | 166 |

## COURSE STRUCTURE OF 3-YR. MULTI-DISCIPLINARY PROGRAMME (Major : 02 Subject and Minor : 01 Subject) <br> B.A. in Social Science/ B.A. in Humanities/ B.Sc. in Life Science/ B.Sc. in Physical Science/ B.Sc. in Math. \& Comp. Sc.

Multi-Disciplinary Progamme refers to a bunch of Major \& Minor discipline/subject as per the table of Multi-Disciplinary Programme and the degree will be awarded in different Multi-Disciplinary Programme (i.e. B.A. in Humanities, B.Sc. in Physical Science and so on). Students of Multi-Disciplinary Programme will have to study First 2 subjects (A \& B) as Major-1, Major-2 [12 Major Papers and 03 Major Electives Papers i.e. 6 Major papers in different first Two subjects in addition 03 Major Electives Papers in those first Two Subjects and Third subject (C) as Minor-1 ( 6 minor papers) (maximum one Subject from one group of A B C D E F, as per Major-1, Major-2 and Minor-1 table mentioned above)] in Six Semesters.
In addition, they will have to study 02 AEC Courses in different Two semesters (English Communication in $1^{\text {st }} \& 3^{\text {rd }}$ Sem. and Bengali/Hindi Communication in $2^{\text {nd }}$ Sem. \& $4^{\text {th }}$ Sem.), 03 SEC Courses (notified latter on) in different Three semesters, Three Multidisciplinary Subject (as per Multidisciplinary Course/Subject table*, mentioned above) in different Three semesters, 02 Value Added Courses (ENVS in $1^{\text {st }}$ Sem. \& Human Rights/ Yoga and Wellness/ Disaster Management in $2^{\text {nd }}$ Sem., participate in 02 Summer Internship Courses different Two semesters (one in $2^{\text {nd }}$ Sem. and other in $4^{\text {th }}$ Sem.) during Three years.


| Semester | Major Sub. : 15 <br> (A \& B) <br> (4 Credits) | Minor : 8 <br> as per Major-1, 2 \& Minor-1 <br> (4 Credits) | Ability Enhan. Courses : 2X2 <br> (2 Credits) | Skill Enhan. Courses : 3 <br> (3 Credits) | Summer Internship: 2 <br> (4 Credits) | Multidisciplinary Courses/Subject : 3 <br> (3 Credits) | Value Added Courses : 2 <br> (4 Credits) | Total Credit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SEM : I | $\begin{aligned} & \text { Major : } 1 \\ & \text { Sub. : A1 } \\ & \text { Credit : } 4 \end{aligned}$ | Minor: 1 <br> Sub. : C1 ${ }^{\#}$ <br> Credit : 4 | AEC-1 : <br> Eng. Commu. : 1 <br> Credit: 2 | $\text { SEC : } 1$ <br> Credit : 3 |  | MDC-1 <br> (as per MDC sub table) <br> Credit : 3 | VAC-1 : ENVS <br> Credit : 4 | 20 |
| SEM : II | Major: 2 <br> Sub. : B1 <br> Credit : 4 | Minor: 2 <br> Sub. : C2 ${ }^{\text {\# }}$ <br> Credit : 4 | AEC-2 : <br> Bengali/Hindi : 1 <br> Credit : 2 | $\text { SEC : } \mathbf{2}$ <br> Credit : 3 | Community Service <br> Credit : 3 | MDC-2 <br> (as per MDC sub table) <br> Credit : 3 | VAC-2 : <br> Human Rights/ Yoga \& Wellness/ Disaster Mgmt Credit : 4 | 20 |
| Students on Exit will be awarded Undergraduate Certificate in Multi-Disciplinary Programme after securing 44 Credits |  |  |  |  |  |  |  | 44 |
| SEM : III | Major: 3, 4 <br> Sub. : A2 <br> Sub. : A3 <br> Credit : 4+4 | Minor : 3 <br> Sub. : C3 ${ }^{\#}$ <br> Credit : 4 | AEC-3 : <br> Eng. Commu. : 2 <br> Credit : 2 | $\text { SEC : } \mathbf{3}$ <br> Credit : 3 |  | MDC-3 <br> (as per MDC sub table) <br> Credit : 3 |  | 20 |
| SEM : IV | Major: 5, 6 <br> Sub. : B2 <br> Sub. : B3 <br> Major Elec:1 <br> Credit : 4+4+4 | Minor: 4 <br> Sub. : C4 ${ }^{\#}$ <br> Credit : 4 | AEC-4 : <br> Bengali/Hindi : 2 <br> Credit: 2 |  | Internship/ Apprentice-ship (Major Sub) <br> Credit : 4 |  |  | 22 |
| Students on Exit will be awarded Undergraduate Diploma Multi-Disciplinary Programmme after securing 86 Credits |  |  |  |  |  |  |  | 86 |
| SEM : V | Major : $7,8,9$ <br> Sub. : A4 <br> Sub. : A5 <br> Sub. : A6 <br> Major Elec:2 <br> Credit : 4+4+4+4 | Minor : 5 <br> Sub. : C5 ${ }^{\#}$ <br> Credit : 4 |  |  |  |  |  | 20 |
| SEM : VI | Major : <br> Sub. : B4 <br> Sub. : B5 <br> Sub. : B6 <br> Major Elec:3 <br> Credit : 4+4+4+4 | Minor: 6 <br> Sub. : C6 ${ }^{\#}$ <br> Credit : 4 |  |  |  |  |  | 20 |
| Students on Exit will be awarded 3-Year Bachelor Degree in Multi-Disciplinary Programmme after securing 126 Credits |  |  |  |  |  |  |  | 126 |
| Credits | Total Credit: $15 \times 4=60$ | Total Credit: $6 \times 4=32$ | Total Credit: $4 \times 2=8$ | Total Credit: $3 \times 3=12$ | Total Credit: $2 \times 4=8$ | Total Credit: $3 \times 3=12$ | Total Credit: $2 \times 4=8$ | 126 |
| Students shall be awarded Bachelor Degree (in Multi-Disciplinary Programme) after securing 126 Credits |  |  |  |  |  |  |  |  |

