### 2.1.2 Ascertaining Program-specific Eligibility and Calculating Merit Lists of Subjects:

| List A: Language Subjects |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| List A1 |  |  |  |  | List A2 |
| Assamese <br> Core/ <br> Assamese <br> Elective | Gujarati Core/ Gujarati Elective | Maithili Core/ <br> Maithili <br> Elective | Odia Core/ Odia Elective | Tamil Core/ Tamil Elective | Arabic Core/ <br> Arabic <br> Elective |
| Bengali <br> Core/ <br> Bengali <br> Elective | Hindi Core/ Hindi Elective | Malayalam <br> Core/ <br> Malayalam <br> Elective | Punjabi <br> Core/ <br> Punjabi <br> Elective | Telugu Core/ <br> Telugu <br> Elective | French Core/ <br> French <br> Elective |
| Bodo Core/ <br> Bodo <br> Elective | Kannada Core/ Kannada Elective | Manipuri Core/ Manipuri Elective | Sanskrit Core/ Sanskrit Elective | Urdu Core/ Urdu Elective | German Core/ German Elective |
| Dogri Core/ <br> Dogri <br> Elective | Kashmiri Core/ Kashmiri Elective | Marathi <br> Core/ <br> Marathi <br> Elective | Santhali <br> Core/ <br> Santhali <br> Elective |  | Italian Core/ Italian Elective |
| English Core/ English Elective | Konkani <br> Core/ <br> Konkani <br> Elective | Nepali Core/ <br> Nepali <br> Elective | Sindhi Core/ <br> Sindhi <br> Elective |  | Persian <br> Core/ <br> Persian <br> Elective |
|  |  |  |  |  | Spanish Core/ Spanish Elective |


| List B : (Elective / Academic Subjects) |  |  |
| :--- | :--- | :--- |
| Accountancy | Computer Science/ <br> Computer <br> Applications/ <br> Informatics Practices | Mathematics |
| Anthropology | Economics | Philosophy/Logic and <br> Philosophy |
| Biology/ Biochemistry/ <br> Biotechnology | Geography | Physics |
| Business Mathematics | Geology | Political Science |
| Chemistry | History | Psychology |
| Civics | Home Science | Sociology |
| Commerce/ Business <br> Studies | Legal Studies | Statistics |

Computing Merit Score: General Guidelines Program specific eligibility criteria determines the merit score on which admission to each program is based. Candidates must study these criteria carefully to understand if they qualify. The detailed program specific criteria are in sections $2.2-2.9$ below.

1. All academic subjects may be treated as "elective." The subjects eligible for computation (subject to program-specific criteria) are listed above in List A and List B.
2. The University may define any other relevant subjects as academic/elective for a particular program.
3. Merit is calculated through program-specific combinations of marks obtained in the qualifying examination in the "Best Four" subjects for admission to programs through the faculties of Arts, Commerce, Mathematical Sciences, Music, Social Sciences, Applied Social Sciences \& Humanities, and program-specific combinations of "Three Subjects" for admission to programs under the faculties of Sciences and Applied Sciences.

### 2.1.3 SPECIAL INSTRUCTIONS FOR CANDIDATES FROM BOARDS OTHER THAN CBSE

1. If a paper's title does not match with what is specified in List $A$ and List $B$ above, it is mandatory for the Candidate to provide a content equivalence certificate from the Principal/Head of the Institution last attended, certifying that the paper's content is equivalent to NCERT Class XII syllabus for that paper. This equivalence certificate must
be accompanied by a copy of the syllabus of the paper attested by the Principal/Head of the Institution. However, the University of Delhi's decision on the matter will be final and binding.
2. If the Candidate has studied "Botany" and "Zoology" separately, the total of marks in both these papers must be entered in the respective fields for theory and practicals under the heading "Biology" in the field provided in your admission form.
3. If the Candidate's marksheet contains both Class XI and XII marks, the Candidate must enter only the Class XII marks in the respective fields provided in the admission forms.
4. Candidates should have passed theory and practical separately. Any paper with both theory and practical component will be considered only in the ratio 70 (theory) : $\mathbf{3 0}$ (practical); appropriate "proration" procedures will be adopted if the theory component of the paper is less than $70 \%$. The Candidate should separately fill into the online Admission Form the marks obtained and maximum marks for theory and practical each, and the totals, as per their marksheet. In case the theory/practical breakup is not specified, the Candidate will be required to enter only their total marks in the first field ("Theory") for that paper in the online RegistrationForm.
5. "Internal Assessment" marks, if any, mentioned in the marksheet will not be used for any calculations.
6. Any discrepancy in the entry of marks pertaining to theory, practicals or totals will be the sole responsibility of the Candidate. Candidates are advised to exercise utmost care in filling up the registration form as errors in entry may lead to summarily rejection of the form.

### 2.2 MERIT-BASED ADMISSION TO B. A. (HONS.) PROGRAMS OFFERED through the Faculty of Arts

A maximum of two language subjects may be allowed for the calculation of marks for best four combination; however, out of the two languages, only one could be a core language.

| Program | Program-specific Eligibility Criteria and Combination of <br> Subjects for Calculation of Merit |
| :--- | :--- |
| B.A. (Hons.) <br> English | An aggregate of 45\% marks in the qualifying examination. |
|  | The Candidate must have studied and passed English in the <br> qualifying exam and should include English for calculation of 'Best <br> Four' percentage. |
| \%Merit shall be determined on the basis of "Best Four" featuring one <br> language and three best academic/elective subjects from among <br> the subjects in List A and List B. |  |


|  | * Inclusion of any subject other than those from List A and List B in the combination of best three will lead to a deduction of $2.5 \%$ per such subject included in the aggregate "Best Four" percentage. <br> * An advantage of $2 \%$ in the 'Best Four' percentage will be given to those Candidates who have studied English as an elective academic subject (See List A). |
| :---: | :---: |
| B.A.(Hons.) Hindi | * An aggregate of $45 \%$ marks in the qualifying examination. <br> $\%$ Candidates securing $40 \%$ or more marks in the aggregate and $50 \%$ marks in Hindi in the qualifying examination are also eligible for admission to the relevant Honours Program. <br> * Candidates who have passed the intermediate Examination of an Indian University/Board with at least 40\% marks in the aggregate and also "Prabhakar in Hindi" shall be eligible for admission. <br> * The Candidate must have studied and passed Hindi in the qualifying exam and should include Hindi for calculation of 'Best Four' percentage. <br> * Merit shall be determined on the basis of "Best Four" featuring one language and three best academic/elective subjects from among the subjects in the List A and List B. <br> * Inclusion of any subject other than those from List A and List B in the combination of best three will lead to a deduction of $2.5 \%$ per such subject included in the aggregate "Best Four" percentage. <br> * An advantage of $2 \%$ in the 'Best Four' percentage will be given to those Candidates who have studied Hindi as an elective subject (See List A). |
| B.A.(Hons.) <br> Arabic/ <br> Bengali/ <br> Persian/Punjabi <br> /Sanskrit/ Urdu | * An aggregate of $45 \%$ marks in the qualifying examination. <br> * Candidates securing $40 \%$ marks in the aggregate and $50 \%$ marks in the subject concerned are also eligible for admission to the relevant Honours Program. <br> * Candidates who have passed the intermediate Examination of an Indian University/Board with at least 40\% marks in the aggregate and also one of the following examinations shall be eligible for admission to the respective subject of the Honours Program given below: <br> - Maulvi Fazil in Arabic <br> - Munshi Fazil in Persian <br> - Gyani in Punjabi |



### 2.3 Merit-based admission to B.A. (Hons) Offered through the Faculty of Social Sciences

A maximum of two language subjects may be allowed for the calculation of marks for best four combination; however, out of the two languages, only one could be a core language.

| Program | Program-specific Eligibility Criteria and Combination of Subjects for Calculation of Merit |
| :---: | :---: |
| B.A.(Hons.) <br> Applied <br> Psychology/ <br> Geography/ <br> History/ <br> Political <br> Science/ <br> Social <br> Work/ <br> Sociology/ <br> Philosophy/ <br> Psychology | * An aggregate of $45 \%$ marks in the qualifying examination. <br> * Merit shall be determined on the basis of one language and three best academic/elective subjects as specified in List A and List B. <br> * Inclusion of any subject other than those from List A and List B in the combination of best three will lead to a deduction of $2.5 \%$ per such subject included in the aggregate "Best Four" percentage. <br> * Out of three academic/elective subjects chosen above, one must be the concerned subject in which the admission is sought, failing which a deduction of $2.5 \%$ will be imposed on the aggregate "Best Four" percentage. The deduction will not be applicable to B.A. (Hons.) Social Work and B.A. (Hons.) Philosophy. <br> * Admission to B.A. (Hons.) Applied Psychology will be based on 'Best Four' percentage as in B.A. (Hons.) Psychology. <br> * Admission to B.A. (Hons.) Social Work and B.A. (Hons.) Philosophy will be based on 'Best Four' percentage including one language and three academic/elective subjects. |
| B.A.(Hons.) <br> Economics | * An aggregate of $45 \%$ marks in the qualifying examination. <br> * The candidate must have studied and passed Mathematics at the qualifying examination for admission in B.A. (Hons.) in Economics. <br> * The merit shall be determined on the basis of one language and three best academic/elective subjects as specified in List A and List B above. <br> * Out of three academic/elective subjects chosen above, one must be the concerned subject in which the admission is sought, failing which a deduction of $2.5 \%$ will be imposed on the aggregate "Best Four" percentage. <br> * Inclusion of any subject other than those given in Lists $A$ and $B$ in the "best three" will lead to a deduction of $2.5 \%$ per subject on the aggregate of the best Four. |

### 2.4 MERIT-BASED ADMISSION TO BA (VOCATIONAL) PROGRAMS OFFERED through the Faculty of Social Sciences

A maximum of two language subjects may be allowed for the calculation of marks for best four combination; however, out of the two languages, only one could be a core language.

| B.A. <br> (Vocational Studies) | * An aggregate of 40\% marks in the qualifying examination. <br> * The merit shall be determined on the basis of one language and three best academic/elective subjects as specified in List A and List B above. <br> * For admission to B.A. (Vocational) only, related vocational subjects may be treated at par with academic/elective subjects and upto two vocational subjects which are in relationship with the program of study may be included for the calculation of 'Best Four" (See Appendix II for a list of related vocational subjects on which deduction of $2.5 \%$ per subject on aggregate will not be applicable). <br> The following programs are available: <br> 1) B.A. (Vocational Studies) Human Resources Management <br> 2) B.A. (Vocational Studies) Management and Marketing of Insurance <br> 3) B.A. (Vocational Studies) Marketing Management and Retail Business <br> 4) B.A. (Vocational Studies) Material Management <br> 5) B.A. (Vocational Studies) Office Management and Secretarial Practice (OMSP) <br> 6) B.A. (Vocational Studies) Small and Medium Enterprises <br> 7) B.A. (Vocational Studies) Tourism Management |
| :---: | :---: |

### 2.5 MERIT-BASED ADMISSION TO BA (PROGRAM)

A maximum of two language subjects may be allowed for the calculation of marks for best four combination; however, out of the two languages, only one could be a core language.

Candidates choose a combination of two "discipline" subjects from the combinations offered by the Colleges. Criteria for admissions to this program are based on the desired combination.

| Program | Program-specific Eligibility Criteria and Combination of Subjects for <br> Calculation of Merit |
| :--- | :--- |
| B.A. Prog. (Discipline <br> Subject Combination <br> based admission) | \& An aggregate of 40\% marks in the qualifying examination. |
|  | The merit shall be determined on the basis of one language core/ <br> elective/ functional) and three best academic/elective subjects as <br> specified in List A and List B above may be chosen. |
| One non-listed subject (besides the elective subjects in Lists A <br> and B) can be included in calculation of 'Best Four' without any <br> deduction. |  |

* If more than one non-listed subject is included for calculation of 'Best Four', a deduction of $2.5 \%$ per subject included in 'Best Four' may be levied.


### 2.6 MERIT-BASED ADMISSION TO B.A. (HONS.) PROGRAMS OFFERED through the Faculty of Applied Social Sciences and Humanities

A maximum of two language subjects may be allowed for the calculation of marks for best four combination; however, out of the two languages, only one could be a core language.

| Program | Program-specific Eligibility Criteria and Combination of Subjects for Calculation of Merit |
| :---: | :---: |
| B.A. (Hons.) Hindi Patrakarita | * An aggregate of 45\% marks or more and must have passed Hindi language in Qualifying examination. <br> * Candidates securing $40 \%$ marks in the aggregate and $50 \%$ marks in Hindi language are also eligible. <br> * The merit shall be determined on the basis of Hindi language and three best academic/elective subjects as specified in List A and List B. <br> * Mass media will be treated as an academic subject for admission to this Program. |
| B.A. (Hons.) Journalism | * An aggregate of 45\% marks and must have passed English language in the qualifying examination. <br> * The merit shall be determined on the basis of English language and three best academic/elective subjects as specified in List A and List $B$ above. <br> * Mass media will be treated as an academic subject for admission to this program. |

### 2.7 MERIT-BASED ADMISSION TO PROGRAMS OFFERED THROUGH THE B. Voc. program through the Faculty of Applied Social Sciences and Humanities

A maximum of two language subjects may be allowed for the calculation of marks for best four combination; however, out of the two languages, only one could be a core language.

Reservation for SC/ST/OBC/EWS categories for admission to B.Voc. courses is as per guidelines in Section 4*. However, 50\% seats are reserved for the Christian Community in Jesus \& Mary College. Reservation for Supernumerary seats for admission to B.Voc. courses for PwBD/CW/KM applicants will be as per the guidelines provided in Section 5.\# There shall be no supernumerary seats in any other category.

## * Research Section 4: Reservation for SC/ST/OBC/EWS <br> \# Section 5: Reservation for PWBD/CW/PMSSS, Ward Quota.

| Program | Program-specific Eligibility Criteria and Combination of Subjects for Calculation of Merit |
| :---: | :---: |
| B.Voc. (Printing Technology) | * An aggregate of 40\% marks in qualifying examination. <br> * Merit will be calculated based on the following: <br> * One language (English or Hindi) (Core/ Elective/Functional); <br> * Mathematics and any two elective subjects as specified in List A and List B. <br> * Print Designing, Print Graphics and Graphic Design will be considered as related Vocational subjects and may be treated as elective and thus treated at par with other elective subjects. 2\% advantage will be given to those who have passed related vocational subject and which is included in 'Best four'. <br> * Additional advantage of $1 \%$ given if the Candidate has studied more than one related vocational subject that is included in 'Best Four'. |
| B.Voc. (Web Designing) | * An aggregate of $40 \%$ marks in qualifying examination. <br> * Merit will be calculated based on the following: <br> * One language (English or Hindi) (Core/ Elective/Functional); |


|  | * Mathematics and any two elective subjects as specified in List A and List B. <br> * IT, Web Design and Computer Science will be considered as related Vocational subjects and may be treated as elective and thus treated at par with other elective subjects. 2\% advantage will be given to those who have passed related vocational subject and which is included in 'Best four'. <br> * Additional advantage of $1 \%$ given if the Candidate has studied more than one related vocational subject that is included in 'Best Four'. |
| :---: | :---: |
| B.Voc. <br> (Health Care <br> Management) | * An aggregate of $40 \%$ marks in $10+2$ or equivalent examinations. <br> * Merit will be calculated based on the following: <br> * One language (English or Hindi) (Core/ Elective/ Functional); <br> * Any three elective subjects as specified in List A and List B. <br> * Related Vocational subjects may be treated as elective and treated at par with other elective subjects. 2\% Advantage will be given to those who have passed related vocational subject that is included in 'Best four'. <br> * Additional advantage of $1 \%$ given if the Candidate has studied more than one related vocational subject that is included in 'Best Four'. <br> * Candidates having passed Biology in the qualifying examination will get an additional advantage of $2 \%$. |
| B.Voc. (Retail Management and IT) | * An aggregate of $40 \%$ marks in $10+2$ or equivalent examinations. <br> * Merit will be calculated based on the following: <br> * One language (English or Hindi) (Core/ Elective/ Functional); <br> * Any three elective subjects as specified in List A and List B <br> * Related Vocational subjects may be treated as elective and treated at par with other elective subjects. $2 \%$ Advantage will be given to those who have passed related vocational subject that is included in 'Best four'. <br> * Additional advantage of $1 \%$ given if the Candidate has studied more than one related vocational subject that is included in 'Best Four'. |


| B.Voc. (Banking Operations) | * An aggregate of 40\% marks in 10+2 or equivalent examinations. <br> * Merit will be calculated based on the following: <br> * One language (English or Hindi) (Core/ Elective/ Functional); <br> * Any three elective subjects as specified in List A and List B. <br> * Financial Accounting, Elements of Cost Accountancy \& Auditing, Cash Management and House Keeping, Lending Operations, Management of Bank Office, Principles Practice of Life Insurance, Computer \& Life Insurance Administration, Accounting for Business-2, Introduction to Financial Markets-2 and Business Process Outsourcing Skills will be considered as related Vocational subjects and may be treated as elective and thus treated at par with other elective subjects. 2\% Advantage will be given to those who have passed related vocational subject that is included in 'Best Four'. <br> * Additional advantage of $1 \%$ given if the Candidate has studied more than one related vocational subject that is included in 'Best Four'. |
| :---: | :---: |
| B.Voc. (Software Development) | * An aggregate of 40\% marks in 10+2 or equivalent examinations. <br> * Merit will be calculated based on the following: <br> * One language (English or Hindi) (Core/ Elective/ Functional); <br> * Mathematics and any two elective subjects as specified in List A and List B. <br> * IT System, Business Data Processing and DTP, CAD and Multimedia will be considered as related Vocational subjects may be treated as elective and treated at par with other elective subjects. $2 \%$ Advantage will be given to those who have passed related vocational subject that is included in 'Best Four'. <br> * Additional advantage of $1 \%$ given if the Candidate has studied more than one related vocational subject that is included in 'Best Four' |

### 2.8 MERIT-BASED ADMISSION TO B.COM. (HONs)/ B.COM. PROGRAMS OFFERED THROUGH THE FACULTY OF COMMERCE AND BUSINESS Studies

A maximum of two language subjects may be allowed for the calculation of marks for best four combination; however, out of the two languages, only one could be a core language.

| Program | Program-specific Eligibility Criteria and Combination of Subjects for Calculation of Merit |
| :---: | :---: |
| B.Com (Hons.) | * An aggregate of 45\% marks in the qualifying examination. <br> * The Candidate must have studied and passed Mathematics/Business Mathematics/ equivalent paper at the qualifying examination for admission to B . Com. (Hons.). <br> * Selection shall be made on the basis of marks obtained in qualifying examination including one language and three best subjects as per the following: <br> * An aggregate of 45\% or more in English/Hindi and combination of best three among the following subjects: Mathematics, Accountancy, Economics and Business Studies/ Commerce. <br> * Inclusion of any subject from List B other than mentioned above in the combination of best three will lead to a deduction of $1 \%$ per subject on the aggregate. <br> * Inclusion of any subject other than those in List A and List B in the combination of best three will lead to a deduction of $2.5 \%$ per subject on the aggregate of the Best Four. |
| B.Com. | * An aggregate of $40 \%$ marks in the qualifying examination. <br> * Selection shall be made on the basis of marks obtained in qualifying examination including one language and three best subjects as per the following: <br> * An aggregate of 40\% or more in English/Hindi and combination of the best three from among the following subjects: Mathematics, Accountancy, Economics and Business Studies/ Commerce. <br> * Inclusion of any subject from List B other than mentioned above in the combination of best three will lead to a deduction of $1 \%$ per subject on the aggregate. <br> * Inclusion of any subject other than those in Lists $A$ and $B$ in the combination of best three will lead to a deduction of $2.5 \%$ per subject on the aggregate of the Best Four. |

### 2.9 MERIT-BASED ADMISSION TO B.SC. (HONS.) PROGRAMS OFFERED through the Faculty of Mathematical Sciences

A maximum of two language subjects may be allowed for the calculation of marks for best four combination; however, out of the two languages, only one could be a core language.

Merit-based admission to programs offered through the Faculty of Mathematical Sciences

| Program | Program-specific Eligibility Criteria and Combination of Subjects for Calculation of Merit |
| :---: | :---: |
| B.Sc. (Hons.) Computer Science | * Merit will be calculated based on "Best Four" <br> * of Mathematics, one language and two other subjects listed as academic / elective subjects, as specified in List A and List B above, as per the following: <br> $60 \%$ or more marks required in Mathematics; <br> * $60 \%$ or more marks in aggregate of four subjects including Mathematics, one language and any two of Physics, Chemistry and Computer Science/ Informatics Practices/Computer Application. <br> * Candidates from other streams (with Mathematics in Class XII), will have a disadvantage of $2 \%$ in aggregate of required four subjects |
| $\begin{aligned} & \text { B.Sc.(Hons.) } \\ & \text { Mathematics/ } \\ & \text { Statistics } \end{aligned}$ | * 50\% marks in Mathematics and an aggregate of 45\% marks in the qualifying examination. <br> * Merit shall be determined on the basis of one language, Mathematics and two best academic / elective subjects as specified in List A and List B. |
| B.Sc. <br> Mathematical Sciences | * Merit shall be determined on the basis of one language, Mathematics and two best academic/ elective subjects as specified in List A and List B. |

### 2.10 MERIT - BASED ADMISSION TO PROGRAMS OFFERED THROUGH THE Faculty of Sciences and Inter- Disciplinary \& Applied Sciences

A maximum of two language subjects may be allowed for the calculation of marks for best four combination; however, out of the two languages, only one could be a core language.

| Program | Program-specific Eligibility Criteria and Combination of Subjects for <br> Calculation of Merit |
| :--- | :--- |
| B.Sc. (Hons.) | \& 55\% or more marks in the aggregate of Physics, Chemistry \& Biology |
| Anthropology | (Practical \& Theory together) and $50 \%$ or more marks in one |


|  | compulsory language i.e. English <br> Merit will be calculated based on aggregate percentage in Physics, <br> Chemistry and Biology |
| :--- | :--- |
| B.Sc. (Hons.) <br> Biological <br> Sciences/ Botany/ <br> Microbiology/ <br> Zoology | 55\% or more marks in the aggregate of Physics, Chemistry, Biology/ <br> Biotechnology/ Biochemistry (Practical \& Theory together) and 50\% <br> or more marks in one compulsory language i.e. English. |
| B.Sc. (Hons.) <br> Chemistry <br> / Physics/ <br> Polymer Science | Merit will be calculated based on aggregate percentage in Physics, <br> Chemistry, Biology/Biotechnology/Biochemistry. |
| B.Sc.(Hons.) <br> Electronics/ <br> Instrumentation | Mathematics and 50\% or more marks in one compulsory language. |
| Chemistry and Mathematics. |  |


| B.Sc.(Hons.) <br> Biomedical Science | * 55\% or more marks in the aggregate of Physics, Chemistry, Biology/ Biotechnology/ Biochemistry with $50 \%$ or more marks in compulsory language, i.e., English. <br> * Merit will be calculated based on aggregate percentage in Physics, Chemistry, Biology/ Biotechnology/ Biochemistry. <br> * Candidates with Physics, Chemistry, Biology/ Biotechnology/ Biochemistry who scored $60 \%$ or more marks in Mathematics in the qualifying examination will be given an advantage of $3 \%$ over and above their Physics, Chemistry, Biology/ Biotechnology/ Biochemistry aggregate. |
| :---: | :---: |
| B.Sc.(Hons.) Home Science | * $50 \%$ or more marks in the aggregate of any three of Physics/ Chemistry, Biology/ Biotechnology/ Biochemistry and other subjects from List B. <br> * Merit will be calculated based on aggregate percentage including at least one subject of Physics/Chemistry, Biology/ Biotechnology/ Biochemistry and subjects from List B. |
| B.Sc.(Pass) Home Science | * Merit to be calculated on aggregate of compulsory language, i.e., English and any three academic elective subjects from List B. <br> Essential for Candidates to have Pass marks or more in English. |
| B.Sc.(Prog.) Applied Life Science/ Life Science | $45 \%$ or more marks in the aggregate of Physics, Chemistry, Biology / Biotechnology/ Biochemistry (Practical \& Theory together) and passing in one compulsory language (i.e. English). <br> OR <br> * $45 \%$ or more marks in the aggregate of Physics, Chemistry, Biology/Biotechnology/ Biochemistry and $40 \%$ in one compulsory language. <br> * Merit will be calculated based on aggregate percentage in Physics, Chemistry, Biology/Biotechnology/ Biochemistry. |
| B.Sc. (Prog.) <br> Applied Physical <br> Sciences with <br> Analytical Methods <br> in Chemistry and <br> Biochemistry/ <br> Applied Physical <br> Sciences with <br> Industrial | $45 \%$ or more marks in the aggregate of Physics, Chemistry / Computer Science/ Computer Applications/ Information Practices, Mathematics (Practical \& Theory together) and passing in one compulsory language (i.e. English). <br> OR <br> * $45 \%$ or more marks in the aggregate of Physics, Chemistry/ Computer Science/ Computer Applications/ Information Practices Mathematics (Practical \& Theory together) and $40 \%$ in one |


| Chemistry | compulsory language. |
| :---: | :---: |
| B. Sc. (Prog.) <br> Physical Science with Chemistry/Physical Science with Electronics | * Merit will be calculated based on aggregate percentage in Physics, Chemistry / Computer Science/Computer Applications / Informatics Practices, Mathematics. |
| B.Sc.(Prog.) Physical Science with Computer Science |  |
| B.Sc. (H) <br> Environmental <br> Science | * 55\% or more marks in the aggregate of Physics, Chemistry, Biology/ Biotechnology/Biochemistry/ Mathematics (Practical \& Theory combined); and $50 \%$ or more marks in one compulsory language, i.e., English. <br> * Merit will be calculated based on the aggregate percentage in Physics, Chemistry, Biology/ Biotechnology/Biochemistry/Mathematics |

## 2. 11 Undergraduate Merit-based Admission Process

## Step I: Registration on the UG portal

The Candidate uses the university UG Admissions portal to create their personal username and password, fills in their registration form, chooses their programs of interest, and uploads the required documents. (Detailed guidelines on how to register will be uploaded on the University website in due course). The Candidates must exercise extreme care in filling up their form. Much of the information entered by the Candidates into the form will not be allowed to edit and correct after submission of the form.

1. All the candidates seeking admission to the Undergraduate (UG) programs are required to register online.
2. Any first time user, in order to access UG Admission Portal, need to register on the portal with a valid e-mail ID (email ID once registered on Portal can't be used for any other registration for admission in DU.
3. Candidates who do not have a valid e-mail ID must create an e-mail ID before proceeding.
4. The Candidate needs to keep this e-mail ID handy because it will be required toaccess his / her account on the portal as well as for all the future correspondence throughout the admission
