1. The degree qualifications required to apply for each subject are as follows.

| Subject Code No: | Subjects | Qualifications |
| :---: | :---: | :---: |
| 1 | Chemistry | Should have followed $1 / 3$ of the total subject contents in accordance with the G.C.E <br> (A/L) syllabus as a major subject or other subject in a four-year special degree, <br> or <br> Should have completed at least $1 / 3$ of the total subject contents in the relevant subject in a three-year degree. |
| 2 | Physics | Should have followed $1 / 3$ of the total subject contents in accordance with the G.C.E <br> (A/L) syllabus as a major subject or other subject in a four-year special degree, <br> or <br> Should have completed at least $1 / 3$ of the total subject contents in the relevant subject in a three-year degree. |
| 3 | Biology | Should have studied Botany/Plant Biology or Zoology as the main subject in a four <br> year special degree, and Zoology as the other subject when the main subject is Botany/ <br> Plant Biology, and Botany/Plant Biology as the other subject when Zoology is the <br> main subject at least in two years in accordance with the G.C.E (A/L) syllabus, <br> or <br> Should have followed both Botany/Plant Biology and Zoology in a three-year general degree per at least $1 / 3$ of the total subject contents in accordance with G.C.E (A/L) syllabus. |
| 4 | Agriculture | (B.Sc. Agricultural Technology and Management) <br> (B.Sc. Agriculture) <br> (B.Sc. Agricultural Resources Management and Technology) <br> (B.Sc. Agri Business Management) <br> (B.Sc. Export Agriculture) <br> Degrees stated above <br> or <br> Any Bachelor of Science degree covering $1 / 3$ of the total subject contents as per G.C.E (A/L) Agriculture Syllabus. |
| 5 | Combined Mathematics | Should have followed Applied Mathematics or Pure Mathematics as the main subject <br> in a four-year special degree and should have studied Applied Mathematics as the <br> other subject when Applied Mathematics is the main subject and Applied Mathematics <br> as the other subject when Pure Mathematics is the main subject for at least two years <br> or the combination of Applied Mathematics and Pure Mathematics |


|  |  | should consist at least $1 / 3$ of the total subject contents. |
| :---: | :---: | :---: |
| 6 | Engineering Technology | Should have completed the degree with $1 / 3$ of the total subject contents of the degree covering the subject areas of Construction, Mechanical, Electrical or Electronics <br> or <br> A Degree in Engineering (Civil, Mechanical, Electrical and/or Electronics). |
| 7 | Bio systems Technology | (B.Sc. Agricultural Technology and Management) <br> (B.Sc. Agriculture) <br> (B.Sc. Agricultural Resources Management and Technology) <br> (Bachelor of Bio- systems Technology) <br> Above-named degrees <br> or <br> Any Bachelor of Science degree covering $1 / 3$ of the total subject contents according to G.C.E (A/L) Bio-systems Technology Syllabus |
| 8 | Science for technology | Should have studied a degree in which $1 / 3$ of the total subject contents of the Bachelor of Science include Physics. |
| 9 | Information and Communication Technology | A Special Degree in Information and Communication Technology, or <br> A degree with Information and Communication Technology as a major subject. $1 / 3$ of the total subject contents of the degree should include the subject of Information and Communication Technology. |
| 10 | English | Bachelor of Arts (Special) degree in English or Any Bachelor of Arts (General) degree with English as the main subject |
| 11 | Arabic | A degree in foreign languages with the relevant subject as a major subject or a special degree in the relevant subject |
| 12 | French |  |
| 14 | Japanese |  |
| 15 | German |  |
| 18 | Hindi |  |
| 19 | Child Psychology and Protection | A degree with Child Psychology as a subject or a degree with Child Psychology and Protection as a main subject. |
| 20 | Health and Social Security | Bachelor of Science (Health Promotion) Degree or <br> A degree with Health and Social Care as a major subject |
| 21 | Physical Education and Sports | Bachelor of Science (Special) in Physical Education or <br> Bachelor of Science in Sports Science and Management or A Bachelor's Degree with Physical Education and Sports as a main subject |
| 22 | Performing Arts | A Special Degree in Performing Arts <br> or <br> Bachelor of Arts - Special (Performing Arts/Fine Arts/ Dancing/Music) <br> Degree <br> or <br> Bachelor of Arts (Special) Degree in Drama and Performing Arts or Bachelor of Education (Drama and Performing Arts) |

\(\left.$$
\begin{array}{|l|l|c|}\hline & & \begin{array}{c}\text { or } \\
\text { A Special Degree with Performing Arts or Fine Arts as a major subject }\end{array} \\
\hline 23 & \text { Event Management } & \begin{array}{c}\text { A Management Degree in Hospitality, Tourism and Event } \\
\text { Management } \\
\text { or }\end{array}
$$ \\
\hline 24 \& Arts and Crafts \\

A Degree with Event Management as a major subject\end{array}\right]\)| A Special Degree in Visual Arts (Painting, Sculpture, Printmaking, |
| ---: |
| Textile and Textile Related Arts etc.) |
| or |


|  |  | ```Bachelor of Animal Husbandry and Fisheries Science or a \\ Bachelor's Degree in any Science with Animal Production and Food Technology/Livestock Production Technology as major subject.``` |
| :---: | :---: | :---: |
| 30 | Food Processing Studies | Bachelor of Food Science and Technology <br> or <br> Bachelor of Food Science and Nutrition <br> or <br> A Degree in Agriculture with specialization in Food Science/ Food Production Technology <br> or <br> Any Bachelor of Science Degree with Food Production Technology or Food Processing Technology as a major subject |
| 31 | Aquatic Resource Studies | Bachelor of Science in Aquatic Resource Management and Zoology or <br> Should have studied Zoology/ Livestock Production Technology/ Aquatic Resources Technology as a subject in a degree in Agriculture <br> or <br> Bachelor of Science in Animal Husbandry and Fisheries or <br> Bachelor of Science in Fisheries and Marine Science or <br> Any Bachelor of Science Degree with Aquatic Resources Technology as a major subject. |
| 32 | Plantation Product Studies | A Degree in Export Agriculture <br> or <br> Should have studied Plantation / Plantation Product Technology as a subject in a Degree in Agriculture <br> or <br> Any Bachelor of Science Degree with Plantation Product Technology as a subject. |
| 33 | Construction Studies | Bachelor of Engineering in Civil Engineering or <br> Bachelor of Engineering Technology including Construction and Building Services Technology or <br> Bachelor of Technology or <br> Any other degree with construction technology as major subject or <br> A Diploma in Construction Studies in a minimum level of NVQ 4 or above with a course duration of 2 years or more with any degree. |
| 34 | Automobile Studies | Bachelor of Technology (Automobile) <br> or <br> Bachelor of Science in Engineering (Automobile) <br> or <br> A Degree with Automobile as a major subject. |
| 35 | Electrical and Electronic Studies | Bachelor of Engineering in Electrical and Electronic Engineering or a <br> Bachelor of Engineering Technology or Bachelor of Science with specialization in Applied Electronics |


|  |  | or a <br> A Bachelor's Degree in Electrical and Electronic Technology as a major subject. |
| :---: | :---: | :---: |
| 36 | Textile and Apparel Studies | Bachelor of Design <br> or <br> Bachelor of Engineering in Textile and Apparel <br> or <br> Bachelor of Technology <br> or <br> A degree with Textile and Apparel technology as a major subject. |
| 37 | Metal Fabrication Studies | Bachelor of Technology (Mechanical) <br> or <br> A General Degree with Mechanical Technology as a major subject <br> or <br> A Degree with Metal Fabrication Studies as major subject |
| 38 | Aluminum Fabrication Studies | Bachelor of Technology (Civil / Construction / Mechanical) or A Degree with Aluminum Fabrication as a major subject |
| 39 | Computer hardware and networking | A Degree in Information Technology, Computer Science/ Computer Engineering with a course duration of three years (having studied the subject areas related to the following subject for the said degree) or <br> A Four-year Degree in Information Technology, Computer Science/ Computer Engineering with a course duration of three years (having studied the subject areas related to the following subject for the said degree) <br> or <br> Having obtained a Bachelor of Science/ Technology degree with <br> Computer Science as a major subject following subject areas mentioned below with a value of $1 / 3$ from the total subject contents. <br> Subject Areas <br> (i) Computer Hardware <br> (viii) Arduino Technology <br> (ii) Computer system Engineering <br> (ix) IT security <br> (iii)Computer Networks <br> (x) Network Security <br> (iv)Computer Architecture <br> (xi) Information Security <br> (v) Operating System <br> (xii) Cyber Security <br> (vi) Electronics <br> (vii) Computer Hardware and Network related Project |
| 41 | Tourism \& Hospitality | Bachelor of Science (Special) in Tourism Management or <br> Bachelor of Science (Special) in Hospitality Management or <br> Bachelor of Administration in Hospitality and Leisure Management or Bachelor of Science in Tourism, Hospitality and Event Management or Bachelor of Tourism Management (Special) Degree or Bachelor of Tourism Management or |

\(\left.$$
\begin{array}{|l|l|c|}\hline & & \begin{array}{c}\text { Bachelor of Tourism and Cultural Resource Management } \\
\text { or }\end{array}
$$ \\

\hline 42 \& Marketing \& A Degree with Tourism and Hospitality as a major subject\end{array}\right]\)| A Degree in Marketing Management |
| :---: |
| or |
|  |

2. Schools governed under the Central Provincial Council have been approved to recruit graduate teachers for the following number of vacancies.

| Subject <br> Code | Subject | Medium |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Sinhala | Tamil | English |
| 2 | Physics | 12 | 13 | 3 |
| 3 | Biology | 6 | 9 | 4 |
| 4 | Agriculture | 14 | 1 | 1 |
| 5 | Combined Mathematics | 14 | 11 | 1 |
| 6 | Engineering Technology | 5 | 7 | 3 |
| 7 | Bio systems Technology | 6 | 10 |  |
| 8 | Science for technology | 7 | 7 | 1 |
| 9 | Information and Communication <br> Technology | 22 | 6 | 1 |
| 10 | English | 1 |  | 2 |
| 11 | Arabic |  | 10 |  |
| 12 | French | 1 |  |  |
| 14 | Japanese | 1 |  | 1 |
| 15 | German | 1 |  |  |
| 18 | Hindi | 1 |  |  |
| 19 | Child Psychology and Protection | 1 |  |  |


| 20 | Health and Social Security | 1 | 1 |
| :---: | :---: | :---: | :---: |
| 21 | Physical Education and Sports | 1 | 3 |
| 22 | Performing Arts | 3 | 1 |
| 23 | Event Management |  | 1 |
| 24 | Arts and Crafts | 2 | 2 |
| 25 | Interior Designing | 1 | 1 |
| 26 | Fashion Designing | 2 | 3 |
| 27 | Graphic Designing | 1 | 1 |
| 28 | Applied Horticulture Technology Studies | 2 | 2 |
| 29 | Livestock Product Studies |  | 1 |
| 30 | Food Processing Studies | 4 | 5 |
| 31 | Aquatic Resource Studies | 1 |  |
| 32 | Plantation Product Studies | 4 | 3 |
| 33 | Construction Studies | 1 | 3 |
| 34 | Automobile Studies | 5 | 4 |
| 35 | Electrical and Electronic Studies | 6 | 3 |
| 36 | Textile and Apparel Studies |  | 2 |
| 37 | Metal Fabrication Studies |  | 1 |
| 38 | Aluminum <br> Fabrication Studies | 1 | 1 |
| 39 | Computer hardware and networking | 1 | 2 |
| 41 | Tourism \& Hospitality | 2 | 3 |
| 42 | Marketing | 1 |  |
| 43 | Special Education | 29 | 23 |

