# **Minimum Eligibility Criteria**

## (with effective from new intake, 2082-2083)

(Approved by the Subject Committee of Computer Application and Information Technology as of the meeting of the committee held on 2082/5/17)

## Group 'A'

# B.Sc. (Hons.) Agriculture/ B.Sc. Biotechnology/B.Tech. Biotechnology/ B.Tech. Food Technology/B.Sc. Food Nutrition & Dietetics/ B.Sc. Biochemistry

#### The candidate must have passed

School Leaving Certificate Examination (Grade XII with Physics, Chemistry, English, (Biology or Mathematics or Computer Science) with GPA 2.00 or 45% marks from any recognized university or Board.

or

+2 science or I. Sc. or PCL with (Physics, Chemistry, English, (Biology or Mathematics or Computer Science) with GPA 2.00 or 45% marks from any recognized university or Board.

Or

A level with physics, Chemistry, English, (Biology or Mathematics or Computer Science) with GPA 2.00 or 45% marks from any recognize university or Board

Or

PCL Nursing or Diploma in Engineering,Food and Dairy Technology,Animal Science,Plant Science,Pharmacy,General Medicine, Lab Technology,Forestry and any other three years Diploma program conducted by CTEVT with (Physics, Chemistry,English, (Biology or Mathematics or Computer science)) with GPA 2.00 or 45% marks from any recognized university or Board.

## Bachelor of veterinary Sciences & Animal Husbandry (B.V.Sc.&A.H.)

#### The candidate musthavepassed:

School Leaving Certificate Examination (Grade XII with Physics, Chemistry, Biology and English) with GPA 2.40 or 50% marks from any recognized university or Board.

Or

+2 science/I. Sc /PCL with Physics, Chemistry, Biology and English with GPA 2.40 or 50% marks from any recognized university or Board.

Or

Diploma in (Animal science or equivalent with Physics, Chemistry, Biology and English) with GPA 2.40 or 50% marks from any recognized university or Board.

Or

'A' level with Physics, Chemistry, English and Biology with GPA 2.40 or 50% marks from any recognized university or Board.

# **Bachelor of Science in Forestry**

(B.Sc. Forestry)

#### The candidate must have passed

school leaving Certificate Examination (grade XII with Physics, Chemistry, English, (Biology or Mathematics or Computer science) with GPA 2.00 or 45% marks from any recognized university or Board.

or

+2 science or I. Sc. or PCL with (Physics, Chemistry, English, (Biology or Mathematics or Computer Science) with GPA 2.00 or 45% marks from any recognized university or Board.

Or

'A' level with Physics, Chemistry, English, (Biology or Mathematics or Computer science) with GPA 2.00 or 45% marks from any recognized university or Board.

Or

Diploma in Forestry, Engineering or Equivalent, Animal Science, Plant Sciencewith (Physics, Chemistry, English, (Biology or Mathematics or Computer Science) with GPA 2.00 or 45% marks from any recognized university or Board.

## Group 'B'

### 1. BCA-IT Program

Applicants must have passed +2 (or equivalent) with a minimum of D grade in each subject (D+ for old grading system) and an aggregate GPA of at least 2.0, Or at least 45% marks in Intermediate or 3 years Diplomain any stream.

For 'A' Level, applicants must have obtained at least an 'E' grade in each subject or an aggregate of 45%.

## 2. BIT Program

Applicants must have passed +2 (or equivalent) with a minimum of 'D' grade in each subject ('D+' for old grading system) and an aggregate GPA of at least 2.0, Or at least 45% marks in Intermediate with 100 marks in Mathematics/Computer Scienceor3 years Diplomain any stream.

For 'A' Level, applicants must have obtained at least an E grade in each subject or an aggregate of 45%.

## Group 'C'

Post Graduate Diploma in Computer Application and Information Technology (PGDCA-IT)/ Post Graduate Diploma in Cyber Security (PGD-CS)/Post Graduate Diploma in Artificial Intelligence (PGD-AI).

Applicants must have completed a Bachelor's degree in any discipline with at least 40% aggregate marks or GPA 2.0.

## Group 'D'

#### 1. Bachelor of Technology in Artificial Intelligence

Applicants must have passed

School leaving certificate examination (Grade XII with Physics, Chemistry, English, (Biologyor Mathematics or Computer Science) with GPA 2.00 or 45% marks from any recognized University or Board.

Or

+2 Science or I.SC. or PCL with Physics, Chemistry, English (Biology or Mathematics or Computer Science) with GPA 2.00 or 45% marks from any recognized University or Board.

Or

Diploma in Engineering or equivalent with Physics, Chemistry, English (Biology or Mathematics or Computer Science) with GPA 2.00 or 45% marks from any recognized University or Board.

Or

For 'A' Level, Students with Physics and Chemistry, English (Biology or Mathematics or Computer Science) with GPA 2.00 or 45% marks from any recognized University or Board.

## Group 'E'

#### **MCA-IT and MIT Programs**

## **Eligible degrees for MCA-IT and MIT Programs-**

Applicants must have completed a Bachelor's degree in a field related to Information Systems, Information Technology, Computer Applications, Business Information Systems, Computer Information Systems, Information Science, Information Management, Information and Communication Technology, Computer Science, Computer Engineering, Electronics and Communication Engineering, or other equivalent disciplines.

B.Sc. Computer Science, BE Computer, B.Sc. CSIT, B.Sc. IT, BE IT, BE Software, BCA, BCA-IT, BIT, PGDCA, PGDCA-IT, PGD-CS, PGD-AI, BIM, BITM, B.Ed. ICT/BICTE, BCSIT, BICTE, BCIS, BBIS, or other related programs with a minimum of 40% ICT or Computer-related core subjects.

Applicants must have secured a minimum of 2.0 CGPA (on a 4.0 scale) or 50% aggregate marks.

In the case of a foreign degree, students must submit an equivalence certificate along with official documentation of each subject's grading (CGPA or percentage) issued by the concerned authority.