

## **ADMISSION PROCEDURE**

**Applicant can apply for admission in online mode by using the official website of GCU.**

**Official Website: [www.gcuniversity.ac.in](http://www.gcuniversity.ac.in)**

### **B.TECH PROGRAMME**

#### **Eligibility (as per AICTE norms):**

- Passed 10+2 examination with Physics/ Mathematics/ Chemistry/ Computer Science/ Electronics/Information Technology/ Biology/ Informatics Practices/ Biotechnology/Technical Vocational subject/Agriculture/ Engineering Graphics/ Business Studies/ Entrepreneurship. Obtained at least 45% marks (40% marks in case of candidates belonging to reserved category) in the above subjects taken together. OR
- Passed D.Voc. stream in the same or allied sector.

### **B.TECH (LATERAL) PROGRAMME**

#### **Eligibility (as per AICTE norms):**

- Passed Minimum THREE years / TWO years (Lateral Entry) Diploma examination with at least 45%marks (40% marks in case of candidates belonging to reserved category) in ANY branch of Engineering and Technology. OR
- Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40%marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics as a subject. OR
- Passed B.Voc/3-year D.Voc. Stream in the same or allied sector.

### **B.TECH FOR WORKING PROFESSIONAL**

#### **Eligibility (as per AICTE norms):**

- Professionals working in Registered Industry/ Organization (Central/State)/Private/ Public Limited Company / MSMEs located within 50 KM radial distance from the Institute.
- Minimum of ONE Year Full time / Regular working Experience.
- Qualification Same as candidates eligible for Lateral Entry to Second Year (As Specified in Approval Process Handbook published by AICTE from time to time).

## **M.TECH PROGRAMME**

### **Eligibility (as per AICTE norms):**

- Passed Bachelor's Degree or equivalent. Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.

## **M.TECH FOR WORKING PROFESSIONAL**

### **Eligibility (as per AICTE norms):**

- Professionals working in Registered Industry/ Organization (Central/State)/ Private/ Public Limited Company / MSMEs located within 75 Km radial distance from the Institute.
- Minimum of ONE Year Full time / Regular working Experience.
- Qualification same as candidates eligible for M.TECH as Specified in Approval Process Handbook published by ACITE from time to time.

## **MBA PROGRAMME**

### **Eligibility (as per AICTE norms):**

Passed Bachelor Degree of minimum 3 years duration. Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.

## **MBA FOR WORKING PROFESSIONAL**

### **Eligibility (as per AICTE norms):**

- Professionals working in Registered Industry/ Organization (Central/State)/ Private/ Public Limited Company / MSMEs located within 75 Km radial distance from the Institute.
- Minimum of ONE Year Full time / Regular working Experience.
- Qualification as Specified in Approval Process Handbook published by ACITE from time to time.

### **Integrated MBA (As per AICTE norms)**

Passed 10+2 examination. Obtained at least 45% marks (40% marks in case of candidates belonging to reserved category) in the qualifying examination.

## **MCA PROGRAMME**

### **Eligibility (as per AICTE norms):**

Passed any graduation degree (e.g.: BE / B.Tech./ BS.c / B.Com. / B.A./ B. Voc./ BCA etc.,) preferably with Mathematics at 10+2 level or at Graduation level. Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.

### **Integrated MCA (As per AICTE norms)**

Passed 10+2 examination with Mathematics/ Statistics/ Accountancy as compulsory subjects. Obtained at least 45% marks (40% marks in case of candidates belonging to reserved category) in the above subjects taken together

## **D. PHARM/ B.PHARM PROGRAMMES**

### **Eligibility (as per PCI norms):**

- Pass in HS/(10+2) examination or an equivalent examination of any approved board or university with not less than 50% marks in any combination comprising of PCM/PCB.
- Note: In respect of candidates who have taken PCMB combinations, the aggregate of PCM/PCB whichever is higher shall be considered for the purpose of admission. In case of students belonging to SC/ST, the minimum percentage of marks for admission to B.Pharm programme shall not be less than 45% in (10 +2) or equivalent examination (PCM/PCB).
- Candidates must not be less than 17 years of age on first of August of the year in which the admission is sought.

### **B.PHARM (LATERAL ENTRY)**

#### **Eligibility (as per PCI norms):**

Pass in D.Pharm from any institute approved by PCI with not less than 50% marks in aggregate shall be eligible for admission in this course.

### **M.PHARM (PHARMACEUTICS, PHARMACOLOGY, PHARMACEUTICAL CHEMISTRY, PHARMACOGNOSY)**

#### **Eligibility (as per PCI norms):**

Pass in B.Pharm from any PCI and AICTE recognized institute with not less than 50%marks in aggregate are eligible for admission. GPAT qualified Candidates will be given preference in admission and are eligible to receive scholarship from the Govt. of India.

**BMLS/ BPT :****Eligibility:**

Pass in HS/(10+2) examination or an equivalent examination of any approved board/ council or university with not less than 50% marks in the combination comprising of PCB. In case of students belonging to SC/ST/OBC, the minimum percentage of marks for admission shall not be less than 45% in (10 +2) or equivalent examination (PCB).

**MMLS :****Eligibility:**

Pass in BMLT/ BMLS from any recognized Institute/University with not less than 50% marks in aggregate are eligible for admission.

**MPT :****Eligibility:**

Pass in BPT from any recognized institute/university with not less than 50% marks in aggregate are eligible for admission.

**FOR ALL OTHER UG (BA/ BSc/ BCom/ BSW/ BBA/ BCA) PROGRAMMES****Eligibility (as per UGC norms):**

Pass in Senior / Higher Secondary (10+2) level Examination from any State / Central Board / Council.

**BSc in Mathematics and Data Science****Eligibility:**

Pass in Senior / Higher Secondary (10+2) level Examination from any State / Central Board / Council with Mathematics as one of the subject.

**MSc in Data Science (one year)****Eligibility :**

- 4-year Undergraduate (NEP) /Master Degree in any discipline with Mathematics/ Statistics/ Quantitative Techniques as a course in either HS or Undergraduate level with basic computing skills. or
- 4-year Undergraduate (NEP) /Master Degree in any discipline (in this case the student has to undergo a non-credit bridge course on mathematics and statistics simultaneously with first semester).

## **FOR ALL OTHER PG (MA/MSc/MCom/MSW) PROGRAMMES**

### **Eligibility (as per UGC norms):**

Any Graduate from a recognized Indian or Foreign Institute/University.

### **BSc (Hons) Agriculture**

#### **Eligibility:**

Pass in HS/(10+2) examination or an equivalent examination of any approved board/ council or university with not less than 50% marks in the combination comprising of PCB. In case of students belonging to SC/ST/OBC, the minimum percentage of marks for admission shall not be less than 45% in (10 +2) or equivalent examination (PCB).

### **BSc in Economics and Data Science**

#### **Eligibility:**

Pass in Senior / Higher Secondary (10+2) level Examination from any State / Central Board / Council.

\* Students not having a quantitative course in their previous board examination will undergo a non-credit course on basic Mathematics and Statistics simultaneously during 1st Semester Courses.

**BSc (Hons) Agriculture:****Eligibility:**

Pass in HS/(10+2) examination or an equivalent examination of any approved board/ council or university with not less than 50% marks in the combination comprising of PCB. In case of students belonging to SC/ST/OBC, the minimum percentage of marks for admission shall not be less than 45% in (10 +2) or equivalent examination (PCB).

**BSc in Mathematics and Data Science****Eligibility:**

Pass in Senior / Higher Secondary (10+2) level Examination from any State / Central Board / Council with Mathematics as one of the subject.

**MSc in Data Science (one year)****Eligibility :**

- 4-year Undergraduate (NEP) /Master Degree in any discipline with Mathematics/ Statistics/ Quantitative Techniques as a course in either HS or Undergraduate level with basic computing skills. or
- 4-year Undergraduate (NEP) /Master Degree in any discipline (in this case the student has to undergo a non-credit bridge course on mathematics and statistics simultaneously with first semester).