

CAT UG EXAMINATIONS - INFORMATION REGARDING CHANGES IN THE QUESTION PAPER PATTERN AND MINIMUM MARKS FOR INCLUSION IN THE RANK LISTS

1. The revised question paper pattern to be followed for subjects included in test codes 101 and 104 with effect from CAT 2022 will be as follows:

Test Code 101

| Section | Subjects | No of Questions | Time in Minutes | Max Marks |
|----------------|--------------------------------|---------------------------------------------------|------------------------|------------------|
| I | Physics & Chemistry (combined) | 100 Nos (Physics -60 Nos Chemistry- 40 Nos) | 90 Min | 300 |
| II | Mathematics | 100 Nos | 90 Min | 300 |
| TOTAL | | 200 Nos | 180 Min | 600 |

Test Code 104

| Section | Subjects | No of Questions | Time in Minutes | Max Marks |
|----------------|--------------------------------|---------------------------------------------------|------------------------|------------------|
| I | Physics & Chemistry (combined) | 100 Nos (Physics -60 Nos Chemistry- 40 Nos) | 90 Min | 300 |
| II | Biology | 70 Nos | 60 Min | 210 |
| TOTAL | | 170 Nos | 150 Min | 510 |

2. **A minimum of 10 marks to be scored separately for Mathematics and 10 marks for Physics & Chemistry combined in CAT examination**, for ranking in programmes namely, BTech programmes, MSc (Five year integrated) in Photonics and MSc (Five year integrated) in Computer Science (Artificial Intelligence & Data Science).

The Clause 2.1.7,3.1.12 & 3.1.2.2 of Prospectus 2022 stands modified to this extent.

CUSAT
18-05-2022

Director, DoA
CUSAT