

BMI
Department of Applied Optics & Photonics
Address: CU Technology Campus, JD-2, Sector-III, Salt Lake, Kolkata-700106

Application Group -112 : Bio Medical Instrumentation (BMI-Subject Code- 1121) (Self Financing Course) – 2 Year (4 Semester) Full time M.Tech. Courses in the Department of Applied Optics and Photonics.

Eligibility:-

1.

- a) B.Tech in -**
 - i) Biomedical Instrumentation
 - ii) Electronics & Communication Engg
 - iii) Instrumentation Engg.
 - iv) Applied Electronics & Instrumentation
 - v) Instrumentation & Electronics
 - vi) Electronics & Instrumentation
 - vii) Optics & Optoelectronics

- b) M.Sc. in -**
 - i) Physics
 - ii) Electronics
 - iii) Computer Science
 - iv) Biomedical instrumentation

- c) B. Tech in Computer Science**
- d) MCA**
- e) MBBS****

**Two (2) nos. of seat earmarked for MBBS out of the Non Sponsored seats & selection will be made through Interview only.

Final year/semester appeared candidates may also apply

- 2. Atleast 60% marks in B.Tech./ M.Sc. examination.
- 3. Maximum age limit 45 years as on first day of the calendar year

All have to go through Interview.

GATE qualified valid score is not mandatory for both CU & Non C.U. candidates. But weightage on marks obtained in GATE out of 100 will be given , though not qualified in GATE.

Seat: Non Sponsored – 16 (UR 8+ SC 4+ ST 1+ OBC-A 2+ OBC-B 1) Sponsored – 2

Relaxation of cut of marks in General Eligibility of reserve category candidates as per admission rule.

Additional Eligibility criteria for Sponsored seats

- (i) Sponsored Candidate should have passed B.Tech./B.E. at least 1 year ago i.e. for the year 2023 candidates should have passed in 2022 or earlier.
- (ii) Sponsored Candidates should have at least 1 Yr. meaningful working experience in that company / organization/institution.

No candidate will be allowed to apply both in Sponsored and Non-Sponsored Category.

CLASSIFICATION OF PART-A & PART -B ARE NOT APPLICABLE

[Click Here for Admission Rules, Merit List , Selection Procedure etc.](#)