

MEDICAL ENTRANCE (UG)

4. CMC EXAM

Christian Medical College (CMC Vellore) is one of the medical colleges located in Vellore, India. CMC Vellore conducts its own university level entrance exam which is organized once in a year. The entrance exam is conducted for admission into B.Sc (Nursing), Allied Health Sciences (AHS), Diploma Nursing, AHS Diploma, MPH & M.Sc courses. CMC Vellore does not conduct any entrance test for admission in MBBS/BDS course, the admissions are **based on the result of NEET examination**. Get all details of CMC Vellore entrance exam in this eligibility, important Months, application form, exam pattern and many others.

CMC Important Month

CMC	Month
Availability of application form	February
Last date of Submission of CMC Registration Form	March
Last date to submit required documents	April
Last date for submission of NEET 2019 Scores	June
CMC Hall Tickets (Admit Card) Availability	May
Result Declared	June
CMC Counselling	June

Fees Details:-

- The application fee is expected to be around **Rs. 800/-**.
- The additional fee of Rs. 500/- per course (for MBBS, BSc (Nursing), AHS, MPH & MSc courses) or **Rs. 100/-** per course (Diploma in Nursing and other AHS diplomas/Fellowships).

CMC Exam Pattern

Name of the Examination	Christian Medical College (CMC)
Conducted By	CMC Vellore
Minimum Eligibility	Qualifying Marks in Class XII exam
Subjects included	Physics (Qn – 60) Chemistry (Qn – 60) Biology (Qn – 60) General Ability (Qn – 120)
Duration	2 hours (PCB) & 70 minutes (General Ability)
Exam Mode	Online (Computer Based Test)
Number of Questions	300
Maximum Marks	300
Maximum marks per question	1
Marking Scheme	Correct Answer: +1 No Negative Marks
Type of Questions	(MCQs)
Official Website	www.cmch-vellore.edu

CMC Syllabus

The syllabus of CMC Vellore will be asked from the course of 12th class board recognized by the TN Dr. MGR Medical University.

The [syllabus](#) will also vary as per the courses opted by the candidates. The syllabus will also contain the topics from Chemistry, Physics, Biology & General Ability including speed & accuracy.

Physics	System of particles and rotational motion, Newton's laws of motion, Work power and energy, Electrostatics, Magnetic properties of current, Modern physic, Gravitation, Mechanical properties of solids and fluids, Optics, Oscillations and waves, Mathematical tools, Motion in a straight line, Motion in a plane
Chemistry	Comparative study of elements, Nomenclature, Alcohols and phenols, Solid state, Mole concept and stoichiometry, Chemical thermodynamics, Nuclear chemistry, Coordination compounds, Atomic structure, Chemical bonding, Chemical kinetics
Biology	Genetics, Evolution, Biotechnology, Living world, Structural organization, Plant physiology, Animal physiology, Animal kingdom, Plant kingdom