

WELCOMES

PreCAT-OM19

PreCAT-0M19



Start Date: 26th April 2021

End Date: 25th June 2021

Duration: 180 Hrs.

Theory Session: 10:00am to 1:00pm

Prime Lab Time: 2:00pm to 3:00pm

Technical Support: 10:00am to 7:00pm

Weekly OFF on Saturday and Sunday

C-CAT Sectional Distribution



Section A: 50 Questions	Section B : 50 Questions	Section C (50 Questions)
 English Aptitude: 20Qs. Quantitative Aptitude: 15Qs. Critical Reasoning: 15Qs. 	 C Programming: 15Qs. Data Structure: 07 Qs. OOPS: 09 Qs. Computer Fundamental and Networking: 10Qs. Operating Systems: 09Qs. 	 Computer Architecture: 15Qs Digital Electronics: 20Qs. Microprocessor: 15Qs.

PreCAT-Syllabus Coverage



Section A

- ✓ Quantitative Aptitude
- ✓ Critical Reasoning
- ✓ English

Section B

- √ C Programming
- ✓ Data Structure
- ✓ Object Oriented Concepts
- ✓ Operating System Concepts
- ✓ Computer Fundamental and Networking

Section C

- ✓ Computer Architecture
- ✓ Digital Electronics
- ✓ Microprocessor

Practice Tests



- 1. Topic Wise Test C , DS, C++, Aptitude, OS , Computer Fundamental and Networking
- 2. Module End Practice Test for All Modules
- 3. Three Test Series In last week of course.
 - Test Series I (Section A + B) 100Qs.
 - Test Series II (Section A + B) 100Qs.
 (Sunbeam PreCAT-Certificate Exam)
 - 3. Test Series III (Section C optional) **50Qs.**

Module Wise Break UP



Topic	Online 2 Months	
	Theory	Lab
C Programming	54	19
Data Structure	24	8
Object Oriented Concepts	24	8
Operating System	20	
Computer Fundamentals & Networking	12	
Aptitude	24	
TESTSERIES	5	
Section C Digital Electronics & Microprocessor	16	

Course Material



Daily Topic Wise ppts and codes in format of soft copy will be shared on git

FAQs



- 1. Who are Eligible for C-CAT?
- 2. How C-CAT rank is calculated? What is rank required for SUNBEAM?
- 3. How Sunbeam is going to provide us online session-video recording?
- 4. How long we can access video? Can we download the same?
- 5. How we will attend lab sessions?
- 6. If any doubt after lab session to whom we should ask, when and where?
- 7. How we can give online exams?
- 8. Will I get certificate after course if yes then how?

C Programming Module Plan

Time: 10am to 1:00pm

Trainer: Ketan Sir ketan.kore@sunbeaminfo.com

Lab:

- C1 Ketan Kore ketan.kore@sunbeaminfo.com #88058 22402
- C2 Pradnya Nyharkar pradnya.nyaharkar@sunbeaminfo.com #96232 97936
- C3 Rahul Kale rahul@sunbeaminfo.com #98811 44174
- C4 Ajinkya Mali ajinkya.mali@sunbeaminfo.com #87664 80355



Contact For Feedback

Course Coordinator

Ms. Smita Kadam

smita@sunbeaminfo.com

#9373084868

Managing Director

Mr. Nitin Kudale

nitin@sunbeaminfo.com

#9881208115



Thank You....