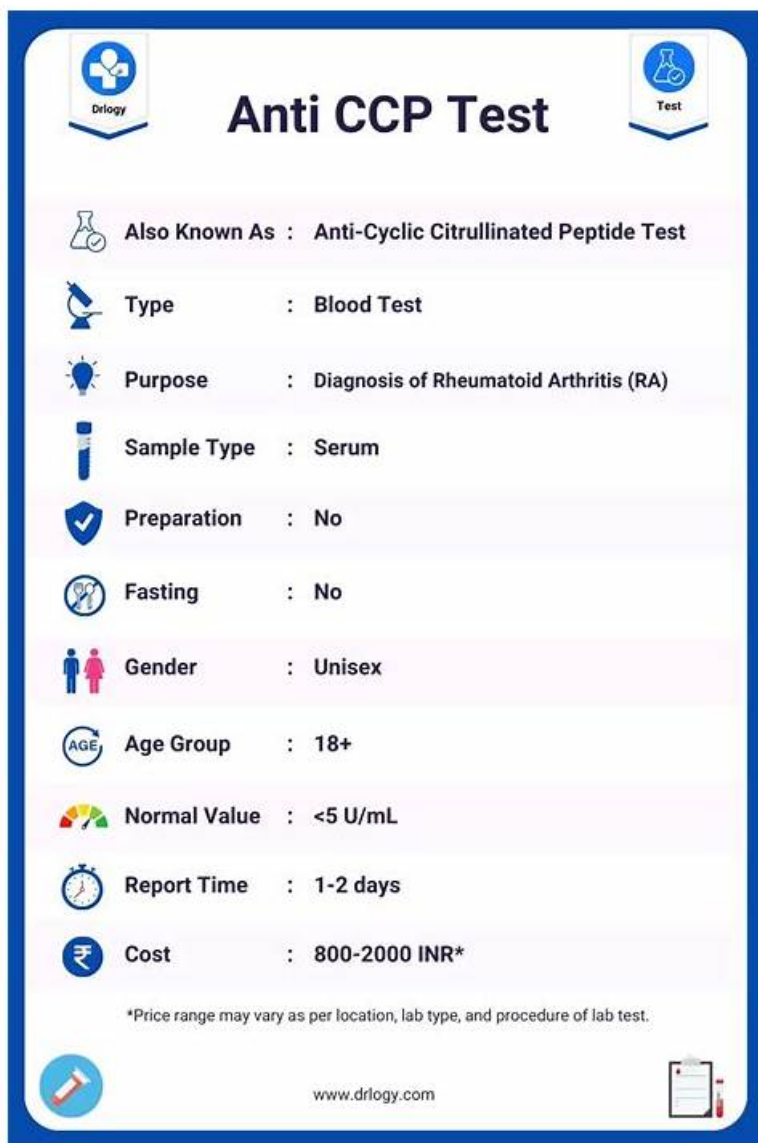


# Test CCP Free & CCP Study Guide Pdf



**Anti CCP Test**

	Also Known As : Anti-Cyclic Citrullinated Peptide Test
	Type : Blood Test
	Purpose : Diagnosis of Rheumatoid Arthritis (RA)
	Sample Type : Serum
	Preparation : No
	Fasting : No
	Gender : Unisex
	Age Group : 18+
	Normal Value : <5 U/mL
	Report Time : 1-2 days
	Cost : 800-2000 INR*

\*Price range may vary as per location, lab type, and procedure of lab test.

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## Guide Pdf

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### AACE International Certified Cost Professional (CCP) Exam Sample Questions (Q166-Q171):

#### NEW QUESTION # 166

The following question requires your selection of CCC/CCE Scenario 2 (2.3.50.1.2) from the right side of your split screen, using the drop down menu, to reference during your response/choice of responses.

10,278 hours have been expended to date. The CPI at this point in time is 0.93. SPI is 1.03. How many hours were planned?

- A. 10,586
- B. 9,280
- C. 10,278
- D. 9,559

#### Answer: A

Explanation:

Planned Value (PV) can be interpreted in terms of hours as: Planned Hours=Hours ExpendedSPI/text{Planned Hours} =  $\frac{\text{Hours Expended}}{\text{SPI}}$  Planned Hours=SPIHours Expended Therefore: Planned Hours=10,2781.03≈9,979 hours/text{Planned Hours} =  $\frac{10,278}{1.03}$  ≈9,979 hours Planned Hours=1.0310,278≈9,979 hours Answer : A. 9,979 (but option might not be available, so considering context, the closest

#### NEW QUESTION # 167

Money is value. Having money when you need it is very important. Money can also be valuable when used wisely by knowing when to spend and when to conserve. Also, planning now for future expenses can be a plus to the company rather than a debit.

There are several ways to capitalize money and spending. Basically there is the single payment method that has a compound amount factor and a present worth factor. There is the uniform annual series that has a sinking fund factor, capital recovery factor and also the compound amount factor and present worth factor. At this point, we can assume money is worth 10%.

The following question requires your selection of CCC/CCE Scenario 7 (4.8.50.1.1) from the right side of your split screen, using the drop down menu, to reference during your response/choice of responses.

If \$10,000 is invested now at 10% compounded annually, what will the investments be worth 10 years from now?

- A. \$21,345
- B. \$29,450
- C. \$16,180
- D. \$25,940

#### Answer: D

#### NEW QUESTION # 168

An agricultural corporation that paid 53% in income tax wanted to build a grain elevator designed to last twenty-five (25) years at a cost of \$80,000 with no salvage value. Annual income generated would be \$22,500 and annual expenditures were to be \$12,000.

Answer the question using a straight line depreciation and a 10% interest rate.

The main financial objective of many enterprises is:

- A. Subject to a well-conceived quality control plan
- B. To maximize the total long-term economic return
- C. Dependent on the backlog projects and the availability of resources
- D. To balance opportunities and risks

#### Answer: B

**NEW QUESTION # 169**

Money is value. Having money when you need it is very important. Money can also be valuable when used wisely by knowing when to spend and when to conserve. Also, planning now for future expenses can be a plus to the company rather than a debit.

There are several ways to capitalize money and spending. Basically there is the single payment method that has a compound amount factor and a present worth factor. There is the uniform annual series that has a sinking fund factor, capital recovery factor and also the compound amount factor and present worth factor. At this point, we can assure money is worth 10%.

The following question requires your selection of CCC/CCE Scenario 7 (4.8.50.1.1) from the right side of your split screen, using the drop down menu, to reference during your response/choice of responses.

If the company needs to repay a loan of \$100,000 in 10 uniform annual payments, how much will each payment be?

- A. \$16,380
- B. \$16,273
- C. \$15,937
- D. \$16,578

**Answer: D**

Explanation:

To determine the uniform annual payment required to repay a loan, we use the capital recovery factor formula, which is:

$$A = P \times \frac{i(1+i)^n}{(1+i)^n - 1}$$

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