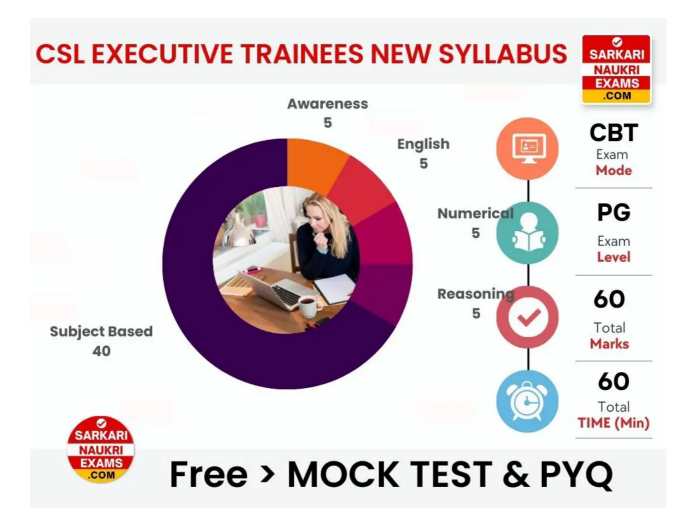
CSL Executive Trainees Syllabus 2023 | Exam Pattern PDF Download

Sarkarinaukriexams.com/csl-executive-trainees-syllabus-py



CSL Executive Trainees Syllabus 2023: The CSL Executive Trainees is conducted online in an objective (MCQ) format. CSL Executive Trainees Syllabus 2023 exam is at the post-graduate level and is available in both Hindi and English languages (except for language subjects). It consists of a total of 60 questions carrying 60 marks, with a time limit of 60 minutes. Each correct answer is awarded 1 mark. CSL Executive Trainees Syllabus 2023 subjects covered in the exam include General Awareness, English Language, Numerical Ability, Reasoning Ability, and Subject-Based topics.

Online Test 01 Group Discussion (GD) 02 Writing Skills 03

CSL Executive Trainees Syllabus 2023: Phase 1

Organization

Cochin Shipyard Limited (CSL)

Exam Mode

Online (CBT)

Exam Level

Post Graduate (PG)

Exam Type

Objective (MCQ)

Paper Medium

Hindi & English (Except language subject)

Total Question

60

Total Marks

60

Total Time (Minutes)

60

Correct Answer (Marks)

01

Cut Off Marks

General 50 %

EWS 50%

OBC 45 %

SC 40 %

ST 40 %

Subject Details

Name Qsn Marks

General Awareness 5 5

English Language 5 5

Numerical Ability 5 5

Reasoning Ability 5 5

Subject Based 40 40

1. Imageneral Awareness

Total Qsn 5 Total Marks- 5

General Awareness:

- 1. Current Affairs
- 2. Geography
- 3. Famous Places
- 4. Countries and their Capitals
- 5. Important Dates
- 6. Indian History
- 7. Indian Economy

2. English Language

Total Qsn 5 Total Marks- 5

English Language:

- 1. Paragraph questions
- 2. Sentence Arrangement
- 3. Cloze Test
- 4. Sentence Completion
- 5. Synonyms & Antonyms

- 6. Sentence Correction
- 7. Active Voice and Passive Voice
- 8. Substitution
- 9. Spotting Errors
- 10. Idioms and Phrase
- 11. Prepositions
- 12. Passage Completion
- 13. Fill in the blanks

3. Mumerical Ability

Total Qsn 5 Total Marks- 5

Numerical Ability:

- 1. Number Series
- 2. Alligation or Mixture
- 3. Average
- 4. Time and Distance
- 5. Pipes and Cistern
- 6. Permutation and Combination
- 7. Problems on Ages
- 8. Time and Work
- 9. Problems on H.C.F and L.C.M
- 10. Heights and Distance
- 11. Banker's Discount
- 12. Boats and Streams
- 13. Decimal Fraction
- 14. Square Root and Cube Root
- 15. Compound Interest

4. **Easoning Ability**

Total Qsn 5 Total Marks- 5

Reasoning Ability:

- 1. Puzzles
- 2. Data Sufficiency
- 3. Logical Reasoning
- 4. Analytical Reasoning
- 5. Data Interpretation
- 6. Non-Verbal Reasoning
- 7. Verbal Reasoning
- 5. Osubject Based

Total Qsn 40 Total Marks- 40

Civil:

- 1. Steel Structures
- 2. Surveying
- 3. Reinforced Concrete Structures
- 4. Soil Mechanics and Foundation Engineering
- 5. Transportation Engineering
- 6. Fluid Mechanics
- 7. Bridge Engineering
- 8. Civil Engineering Materials and Construction
- 9. Hydraulic Structures
- 10. Environmental Engineering
- 11. Construction and Project Management
- 12. Hydrology & Water Resources Engineering
- 13. PSC Structures
- 14. Solid Mechanics, Structural Analysis
- 15. Concrete Technology
- 16. Environmental Studies
- 17. Estimation, Costing, and Specifications

Electrical:

- 1. Basic Electronics
- 2. Power Electronics & Drives
- 3. Network Theory
- 4. AC Fundamentals
- 5. Power Systems
- 6. Magnetic Circuit
- 7. Electrical Machines
- 8. Measurement and measuring instruments
- 9. Analog and Digital Electronics
- 10. Utilization of Electrical Energy
- 11. Estimation and costing
- 12. Basic Electrical Engineering Concept

Electronics:

- 1. Analog and Digital Communication Systems
- 2. Control Systems
- 3. Computer Organization and Architecture
- 4. Electro Magnetics
- 5. Advanced Electronics Topics
- 6. Basic Electrical Engineering
- 7. Materials Science

- 8. Advanced Communication Topics
- 9. Basic Electronics Engineering
- 10. Electronic Measurements and Instrumentation
- 11. Network Theory
- 12. Analog and Digital Circuits

Mechanical:

- 1. Air Conditioning Systems
- 2. Fuel System for Diesel Engines
- 3. Automobile Engines (Power Plant)
- 4. Auto-Electric System
- 5. Introduction (Vehicle Layouts and Types)
- 6. Vapour Compression Cycle
- 7. Fuel Systems for Petrol Engine
- 8. Vapour Compression System Components
- 9. Air Distribution Systems
- 10. Fundamentals of Estimating
- 11. Refrigerant
- 12. Suspension Systems
- 13. Steering & Front Axle
- 14. Vapour Absorption System
- 15. Estimation of Material Cost
- 16. Final Drive & Rear Axle
- 17. Air Conditioning & Psychrometric Processes
- 18. Wheels and Tyres
- 19. Automobiles Emissions and its Control
- 20. Air Refrigeration Cycles
- 21. Cooling Load Calculation
- 22. Transmission & Propeller Shaft

Information Technology: To be updated

Human Resource: To be updated

Naval Architecture:

- 1. Mechanics of Materials
- 2. Machine Design
- 3. Resistance & Propulsion
- 4. Boundary layer theory
- 5. Marine Diesel Engines
- 6. Hydrodynamics
- 7. Stability and trim of Ships
- 8. Ship Geometry and physical fundamentals
- 9. Fluid Mechanics

- 10. Ship Maneuvering and Motions
- 11. Ocean waves
- 12. Engine Dynamics

CSL Executive Trainees Syllabus 2023: Phase 2

Organization	
CSL	
Exam Mode	
Online (CBT)	
Exam Level	
Graduate	
Exam Type	
Objective (MCQ)	
Paper Medium	
Hindi & English (Except language subject)	
Total Question	
100	
Total Marks	
100	
Subject Details	
Name Qsn Marks	
Group Discussion (GD) 10	
Writing Skills 10	
Personal Interview 20	

1. Croup Discussion (GD)

Total Marks- 10

2. Writing Skills

Total Marks- 10

3. IPersonal Interview

Total Marks- 20

Interview

Total Marks

40

Qualifying Marks

40

CSL EXECUTIVE TRAINEES SYLLABUS NOTICE

Method of Selection

The selection process comprises of two phases:

(i) Phase-I - Objective Type Online Test (60 marks)

The Online Test shall be of **60 Minutes duration comprising of 60 Multiple Choice Questions** in the areas of General Awareness (5 Marks), English Language (5 marks), Numerical Ability (5 marks), Reasoning Ability (5 marks) and Subject Based (40 marks). Each question carries one mark and there will be no negative marks.

(ii) Phase-II - Group Discussion (GD), Writing Skills and Personal Interview (40 marks)

(iii) Marks are assigned to the following parameters for preparing the final rank list for selection:

(a)	Objective Type Online Test	-	60 marks
(b)	Group Discussion (GD)	:	10 marks
(c)	Writing Skills	:	10 marks
(d)	Personal Interview	:	20 marks
	Total		100 marks

- iv) The Phase I Online test shall be held at various test centres in Kerala, as decided by CSL and test centres shall be allotted based on the number of online applications. Applicants have the option to choose test centres in Kerala for Phase-I Objective type Online test, while completing the online application. The Phase-II shall be held at CSL, Kochi.
- v) The mark list for each post shall be prepared on the basis of marks secured by candidates in the Phase-I Objective type online test. The minimum pass mark each for Objective as well as



Google में यही Type करें...

sarkari naukri exams.com 🌷

CSL Executive Trainees Syllabus 2023 FAQ

★What is the CSL Executive Trainees Syllabus for 2023? .

The CSL Executive Trainees Syllabus for 2023 includes subjects such as General Awareness, English Language, Numerical Ability, Reasoning Ability, and Subject-Based topics.

What is the mode of the CSL Executive Trainees exam?

The CSL Executive Trainees exam is conducted online in a Computer-Based Test (CBT) format.

\star What is the duration of the CSL Executive Trainees' Exam Pattern 2023?

The CSL Executive Trainees written exam has a total time limit of 60 minutes

How many questions are there in the CSL Executive Trainees'Pdf Download? The CSL Executive Trainees written exam consists of a total of 60 questions.

How are the CSL Executive Trainees' exam papers evaluated?

Each correct answer in the CSL Executive Trainees exam is awarded 1 mark.

Comment