



# Deloitte Detail Syllabus

## Index / Course Content

### Deloitte Quantitative Aptitude Syllabus

- LCM & HCF
- Divisibility
- Numbers, decimal fractions, and power
- Time & Work
- Pipes and Cisterns
- Averages
- Profit and Loss
- Simple and Compound Interest
- Time, Speed and Distance
- Inverse
- Problems on Trains
- Geometry, Coordinate Geometry
- Clocks & Calendar
- Logarithms
- Permutation and Combinations
- Probability
- Ratio & Proportion
- Algebra
- Surds & Indices
- Alligation & Mixtures
- Problem on Ages



#### Additional Facts

- Questions – 22 Questions combined with Logical
- Time – 90 min (Overall)

#### Deloitte Logical Reasoning Syllabus

- Deductive Reasoning
  - Coding deductive logic
  - Blood Relation
  - Directional Sense
  - Objective Reasoning
  - Selection decision tables
- Inductive reasoning
  - Analogy and Classification pattern recognition
  - Coding pattern and Number series pattern recognition
  - Odd Man Out
- Abductive Reasoning
  - Seating Arrangements
  - Data Arrangements
  - Mathematical Orders
  - Inferred Meaning
  - Logical word sequence
  - Statement and Conclusion
  - Syllogism
  - Data Sufficiency

#### Additional Facts

- Questions – 22 Questions combined with Quantitative Aptitude
- Time – 90 min (Overall)



### Deloitte Verbal English Syllabus

- Vocabulary
  - Synonyms
  - Antonyms
- Grammar
  - Error Identification
  - Sentence Improvement & Construction
  - Tenses & Articles
  - Proposition & Conjunctions
  - Speech & Voices
- Reading Comprehension
  - Reading Comprehension
  - Comprehension ordering
  - Selecting Words
  - Sentence Selection
  - Subject-Verb Agreement
  - Contextual Vocabulary

#### Additional Facts

- Question- 13 Questions
- Time – 90 min (Overall)

### Deloitte Computer Fundamentals Syllabus

- Testing
- Computer science
- Networking & Cyber Security
- Cloud computing

#### Additional Details:

- Number of Questions - 30 Questions



- MCQ Type -All Questions
- Time Allotted - 90 minutes (Overall)

### Deloitte Coding Syllabus

- This section consists of 1 live coding nugget and 1 live programming question
- You will need to write code using the provided online editor.
- You will be able to select the programming language of your choice from the given dropdown list. This will include all the commonly used languages like C, C++, C#, Java, Python etc

#### Additional Facts

- Question- 2 Questions
- Time – 90 min (Overall)

### **How to Crack Aptitude Test in First Attempt [ Step by Step Guide ]**

Aptitude Test is the Filtering Process which check how fast can you solve a problem in less time and yes many student fail this

Here is the Dead Simple Step By Step Strategy to Crack your Aptitude in First Attempt

#### **Step 1. Learn from Videos :**

Placement Aptitude is not Though like CAT Exams but it need proper practice and Tricks to Solve them Faster in Less Time

Videos are Best Way to Prepare they people have already made tricks for us we just need to learn it and practice it

I have Made Detail Syllabus PDF if you want it Comment [ I want PDF ] and I will DM you

Don't forget to Follow me then only i will be able to share you

#DOST SE ACCHA KOI TEACHER NAHI



## Step 2. Practice Solved Example :

Nothing will happen by just watching videos until you don't Practice what you learn so practice the problems from the Video and More similar problems from solved Examples [ Go to IndixBix [dot] Com its the best Website for it ]

## Step 3 : Give Mock Test :

Give Mock test of , Deloitte , TCS , Wipro , Infosys , Accenture , etc where you will solving sums which you never seen before , this will help you give real test Experience and you won't be blank on the placement Day

Time Required to Prepare : 2 Hours Daily for 2 Months is Enough [ Don't Watch Reels in this 2 hours ]

### So it's Simple

Watch Videos -> Practice Solved Example -> Give Mock Tests

## Crack your Dream Placement Aptitude with LMT Aptitude Series

Link : <https://classplusapp.com/w/wlp/cjzgt/aptitude-for-placements>

What you will Get :

- 📖 100+ video Lectures
- 📝 Topic Wise Notes
- 📌 500+ Practice Problems
- ★ Trusted by 1000+ Students
- 📝 Mock Test
- 👣 Beginner Friendly
- 📺 10 Lakhs+ Video Views on Youtube

**Enroll Now and start your preparing for your Placements**

#DOST **SE** ACCHA **KOI** TEACHER **NAHI**