LBS College of Engineering Career guidance & Placement Unit (CGPU)

Placement Training 2021-22

Vision of the Institute

To become a paragon institution for pursuance of Education and Research in Engineering and
Technology

Mission of the Institute

•Impart finest quality Technical Education and Training
•Nurture a vision of Sustainable development
•Bequeath it to the next generation of professionals



LBS College of Engineering, Kasaragod March 2022 **DECLARATION**

We hereby affirm that this activity report constitutes genuine documentation detailing the array

of training initiatives carried out by the Career Guidance & Placement Unit (CGPU) throughout

the academic year 2021-22. These endeavors were conducted under the oversight of Dr. Rahul

C, Placement Officer of the Department of Computer Science and Engineering, and Dr. Sarith

Divakar M, Placement Coordinator, both affiliated with LBS College of Engineering,

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Dr. Mohammad Sekoor T.

Principal

LBS College of Engineering, Kasaragod.

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Date: 31/03/2022

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Placement Student Coordinators

SI. No	Name	Class	Batch
1	Muhammed Sanin	CE	2018-22
2	Nandu K P	CSE	2018-22
3	Sreerag P	CSE	2018-22
4	Aliya Leasha Reaz	CSE	2018-22
5	Ashwin Krishnan P	CSE	2018-22
6	Shreya	M.Tech	2018-22
7	Deepu	M.Tech	2018-22
8	Jimisha T K	ECE	2018-22
9	Aysha Misaj Mohammed Ali	IT	2018-22
10	Rishikesh V M	ME	2018-22
11	Sreeraj K	ME	2018-22
12	Hridya K	ECE	2018-22

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CHAPTER 1 INTRODUCTION

The institute's Career Guidance & Placement Unit plays a pivotal role in fostering the holistic development and successful placement of students. Equipped with a comprehensive infrastructure, the cell orchestrates year-round training activities to prepare students for campus selection programs and collaborates with diverse industries for recruitment opportunities. It focuses on molding engineering graduates into adept professionals, offering services such as campus interviews, job placements, and training programs to develop crucial skills for the competitive job market. The cell also organizes workshops and seminars on personality development, interpersonal relationships, communication, interview, and presentation skills to facilitate all-round individual development. Orientation programs for freshers and engagement with alumni further enrich the student experience, while the continuous feedback mechanism ensures the ongoing enhancement of placement and training initiatives.

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CHAPTER 2 PLACEMENT TRAINING ORGANISED

Date	Details	Resource Person/Company
16-Apr-2021	Quantitative Aptitude Day 1	Pragmatix Learning Edutech Pvt. Ltd
17-Apr-2021	Quantitative Aptitude Day 2	Pragmatix Learning Edutech Pvt. Ltd
18-Apr-2021	Quantitative Aptitude Day 3	Pragmatix Learning Edutech Pvt. Ltd
19-Apr-2021	Quantitative Aptitude Day 4	Pragmatix Learning Edutech Pvt. Ltd
20-Apr-2021	Quantitative Aptitude Day 5	Pragmatix Learning Edutech Pvt. Ltd
21-Apr-2021	Quantitative Aptitude Day 6	Pragmatix Learning Edutech Pvt. Ltd
16-Apr-2021	Aptitude and Logical Reasoning Day 1	CGP Career Avenues
17-Apr-2021	Aptitude and Logical Reasoning Day 2	CGP Career Avenues
18-Apr-2021	Aptitude and Logical Reasoning Day 3	CGP Career Avenues
19-Apr-2021	Aptitude and Logical Reasoning Day 4	CGP Career Avenues
20-Apr-2021	Aptitude and Logical Reasoning Day 5	CGP Career Avenues
21-Apr-2021	Aptitude and Logical Reasoning Day 6	CGP Career Avenues
7-May-2021	UST Pattern Training	Pragmatix Learning Edutech Pvt. Ltd.
8-May-2021	UST Pattern Training	Pragmatix Learning Edutech Pvt. Ltd.
17-May-2021	Logical Reasoning Day 1	Pragmatix Learning Edutech Pvt. Ltd.

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18-May-2021	Logical Reasoning Day 2	Pragmatix Learning Edutech Pvt. Ltd.
19-May-2021	Logical Reasoning Day 3	Pragmatix Learning Edutech Pvt. Ltd.
20-May-2021	Verbal Ability Day 1	Pragmatix Learning Edutech Pvt. Ltd.
21-May-2021	Verbal Ability Day 2	Pragmatix Learning Edutech Pvt. Ltd.
17-May-2021	Aptitude and Logical Reasoning Day 1	CGP Career Avenues
18-May-2021	Aptitude and Logical Reasoning Day 2	CGP Career Avenues
19-May-2021	Aptitude and Logical Reasoning Day 3	CGP Career Avenues
20-May-2021	Verbal Ability Day 1	CGP Career Avenues
21-May-2021	Verbal Ability Day 2	CGP Career Avenues
22-May-2021	Infosys Pattern Training	Pragmatix Learning Edutech Pvt. Ltd.
24-May-2021	Logical Reasoning Day 1	Pragmatix Learning Edutech Pvt. Ltd.
25-May-2021	Logical Reasoning Day 2	Pragmatix Learning Edutech Pvt. Ltd.
26-May-2021	Verbal Ability Day 1	Pragmatix Learning Edutech Pvt. Ltd.
27-May-2021	Verbal Ability Day 2	Pragmatix Learning Edutech Pvt. Ltd.
28-May-2021	Verbal Ability Day 3	Pragmatix Learning Edutech Pvt. Ltd.
24-May-2021	Aptitude and Logical Reasoning Day 1	CGP Career Avenues
25-May-2021	Aptitude and Logical Reasoning Day 2	CGP Career Avenues

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26-May-2021	Verbal Ability Day 1	CGP Career Avenues
27-May-2021	Verbal Ability Day 2	CGP Career Avenues
28-May-2021	Verbal Ability Day 3	CGP Career Avenues
29-May-2021	Infosys Pattern Training	Pragmatix Learning Edutech Pvt. Ltd.
12-Sep-2021	EY pattern Training	Pragmatix Learning Edutech Pvt. Ltd.
30-Sep-2021	Infosys Pattern Training Day 1	Pragmatix Learning Edutech Pvt. Ltd.
1-Oct-2021	Infosys Pattern Training Day 2	Pragmatix Learning Edutech Pvt. Ltd.

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Quantitative Aptitude Day 1

Date: 16-Apr-2021

Training organisation: Pragmatix Learning Edutech Pvt. Ltd.

Batch: 2018-22

Topics Covered:

Numbers:

 Introduction to different types of numbers including natural numbers, whole numbers, integers, rational numbers, and irrational numbers.

- Understanding the properties and characteristics of each type of number.
- Exploring operations such as addition, subtraction, multiplication, and division on various types of numbers.
- Introduction to prime numbers, composite numbers, factors, multiples, and divisibility rules.
- Discussion on important number properties and theorems, including the fundamental theorem
 of arithmetic.

Percentages:

- Definition of percentages and their significance in quantitative aptitude.
- Understanding percentage as a fraction and its equivalent decimal representation.
- Exploring percentage increases and decreases, and their applications in various scenarios.
- Discussion on percentage change, profit and loss, discount, markup, and their calculations.

Averages:

- Introduction to averages and their relevance in data interpretation and analysis.
- Definition of arithmetic mean and how it is calculated.
- Exploring various types of average problems, including finding the average of a set of numbers, weighted averages, and mean deviation.

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Application of averages in solving real-life problems involving data interpretation and

analysis.

The Day 1 session of the Quantitative Aptitude training covered the foundational topics of numbers,

percentages, and averages. Participants gained a solid understanding of these concepts and their

applications in quantitative aptitude. The session provided a strong foundation for future topics in

quantitative aptitude and equipped participants with essential skills for problem-solving in this

domain.

Quantitative Aptitude Day 2

Date: 17-Apr-2021

Training organisation: Pragmatix Learning Edutech Pvt. Ltd.

Batch: 2018-22

Topic Covered:

Time and Work:

Introduction to the concept of time and work problems in quantitative aptitude.

Understanding the basic principles and formulas used in solving time and work problems.

Exploring different types of time and work problems, including direct and inverse variations.

Discussion on concepts such as efficiency, work done, and time taken to complete a task.

Application of time and work concepts in solving real-life problems and scenarios.

The Day 2 session of the Quantitative Aptitude training covered the topic of time and work.

Participants gained a solid understanding of the fundamental principles and techniques used in solving

time and work problems. The session provided a practical insight into applying time and work

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concepts in real-life scenarios, which is essential for mastering quantitative aptitude.

Quantitative Aptitude Day 3

Date: 18-Apr-2021

Training organisation: Pragmatix Learning Edutech Pvt. Ltd.

Batch: 2018-22

Topic Covered:

Pipes and Cisterns:

Introduction to the concept of pipes and cisterns problems in quantitative aptitude.

Understanding the basic principles and formulas used in solving pipes and cisterns problems.

Exploring different types of pipes and cisterns problems, including filling and emptying

scenarios.

Discussion on concepts such as efficiency, work done, and time taken to fill or empty a cistern.

Application of pipes and cisterns concepts in solving real-life problems and scenarios.

The Day 3 session of the Quantitative Aptitude training covered the topic of pipes and cisterns.

Participants gained a solid understanding of the fundamental principles and techniques used in solving

pipes and cisterns problems. The session provided a practical insight into applying pipes and cisterns

concepts in real-life scenarios, which is essential for mastering quantitative aptitude.

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Quantitative Aptitude Day 4

Date: 19-Apr-2021

Training organisation: Pragmatix Learning Edutech Pvt. Ltd.

Batch: 2018-22

Topic Covered:

Time, Speed, and Distance:

Introduction to the concept of time, speed, and distance problems in quantitative aptitude.

Understanding the basic principles and formulas used in solving time, speed, and distance

problems.

Exploring different types of time, speed, and distance problems, including problems involving

relative speed, average speed, and conversions between units.

Discussion on concepts such as relative speed, average speed, and the relationship between

time, speed, and distance.

Application of time, speed, and distance concepts in solving real-life problems and scenarios.

The Day 4 session of the Quantitative Aptitude training covered the topics of time, speed, and

distance. Participants gained a solid understanding of the fundamental principles and techniques used

in solving time, speed, and distance problems. The session provided a practical insight into applying

time, speed, and distance concepts in real-life scenarios, which is essential for mastering quantitative

aptitude.

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Quantitative Aptitude Day 5

Date: 20-Apr-2021

Training organisation: Pragmatix Learning Edutech Pvt. Ltd.

Batch: 2018-22

Topic Covered:

Boats & Streams:

Introduction to the concept of boats and streams problems in quantitative aptitude.

Understanding the basic principles and formulas used in solving boats and streams problems.

Exploring different types of boat and stream problems, including problems involving upstream

and downstream motion, speed of the boat, and speed of the stream.

Discussion on concepts such as relative speed, time taken to cover a distance, and distance

covered by a boat in still water.

Application of boats and streams concepts in solving real-life problems and scenarios.

The Day 5 session of the Quantitative Aptitude training covered the topic of boats and streams.

Participants gained a solid understanding of the fundamental principles and techniques used in solving

boat and stream problems. The session provided a practical insight into applying boats and streams

concepts in real-life scenarios, which is essential for mastering quantitative aptitude.

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Quantitative Aptitude Day 6

Date: 21-Apr-2021

Training organisation: Pragmatix Learning Edutech Pvt. Ltd.

Batch: 2018-22

Topic Covered:

Permutation, Combination, Probability:

Introduction to the concepts of permutation, combination, and probability in quantitative

aptitude.

Understanding the fundamental principles and formulas used in solving permutation,

combination, and probability problems.

Exploring different types of permutation and combination problems, including problems

involving arrangements, selections, and repetitions.

Discussion on concepts such as factorial notation, permutations of alike and distinct objects,

and combinations with and without repetition.

Application of permutation, combination, and probability concepts in solving real-life

problems and scenarios.

The Day 6 session of the Quantitative Aptitude training covered the topics of permutation,

combination, and probability. Participants gained a solid understanding of the fundamental principles

and techniques used in solving these types of problems. The session provided a practical insight into

applying permutation, combination, and probability concepts in real-life scenarios, which is essential

for mastering quantitative aptitude.

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Aptitude and Logical Reasoning Day 1

Date: 16-Apr-2021

Training organisation: CGP Career Avenues

Batch: 2018-22

The first day of the Aptitude and Logical Reasoning training session delved into the foundational

concept of Numbers. Participants were introduced to various aspects of numbers, including types of

numbers, properties of numbers, and basic operations. The session began with an overview of the

number system, covering integers, rational numbers, irrational numbers, and real numbers.

Participants engaged in interactive discussions and hands-on activities to reinforce their understanding

of number properties and relationships.

Subsequently, the session focused on basic operations involving numbers, including addition,

subtraction, multiplication, and division. Participants practiced numerical computations and problem-

solving exercises to develop their computational skills and speed. Emphasis was placed on

understanding the significance of each operation and applying appropriate techniques to solve

numerical problems efficiently. Overall, the session was engaging and informative, with participants

actively participating in discussions and demonstrating a willingness to learn. The foundational

knowledge acquired on Day 1 served as a basis for exploring more advanced topics in aptitude and

logical reasoning in subsequent sessions.

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Aptitude and Logical Reasoning Day 2

Date: 17-Apr-2021

Training organisation: CGP Career Avenues

Batch: 2018-22

The second day of the Aptitude and Logical Reasoning training session focused on the concept of

Percentages. Participants delved into understanding percentages as a fundamental concept in

quantitative aptitude. The session began with an introduction to percentages, covering definitions,

conversions, and applications in various real-world scenarios.

Participants engaged in interactive discussions and practical exercises to reinforce their understanding

of percentage calculations, including percentage increase and decrease, profit and loss calculations,

and percentage change. Emphasis was placed on applying percentage concepts to solve problems

related to business, finance, and data interpretation.

Throughout the session, participants were encouraged to actively participate in problem-solving

activities, fostering a collaborative learning environment. The session concluded with a review of key

concepts and strategies for effectively tackling percentage-based questions in aptitude tests and

examinations.

In short, the session was productive, with participants demonstrating a growing proficiency in

percentage calculations and problem-solving skills. The knowledge and skills acquired on Day 2

contributed to their overall success in aptitude and logical reasoning assessments.

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Aptitude and Logical Reasoning Day 3

Date: 18-Apr-2021

Training organisation: CGP Career Avenues

Batch: 2018-22

On the third day of the Aptitude and Logical Reasoning training session, the focus was on the concept

of Averages. Participants delved into understanding averages as a statistical measure used to represent

a group of data points. The session commenced with an introduction to averages, covering definitions,

types of averages, and methods of calculation. Participants engaged in interactive discussions and

problem-solving activities to explore various scenarios where averages are applied, including

arithmetic mean, weighted averages, and average speed. Practical examples and real-world

applications were utilized to illustrate the relevance of averages in different contexts.

Throughout the session, participants actively participated in group exercises and collaborative

problem-solving tasks, fostering teamwork and peer learning. Emphasis was placed on developing

critical thinking skills and applying mathematical concepts to solve average-related problems

efficiently.

The session concluded with a recap of key concepts and strategies for effectively tackling average-

based questions in aptitude tests and examinations. The session was engaging and informative, with

participants demonstrating a growing understanding of averages and their applications. The

knowledge and skills acquired on Day 3 enhanced their ability to analyze and interpret data in various

quantitative aptitude scenarios.

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Aptitude and Logical Reasoning Day 4

Date: 19-Apr-2021

Training organisation: CGP Career Avenues

Batch: 2018-22

Day 4 of the Aptitude and Logical Reasoning training session focused on the concept of Time and

Work. Participants delved into understanding the relationship between time, work, and efficiency in

various work scenarios.

The session commenced with an introduction to time and work problems, covering basic concepts

such as work rate, work efficiency, and their implications on time taken to complete tasks. Participants

engaged in interactive discussions and problem-solving activities to explore different types of time

and work problems, including direct and inverse proportionality, work done together, and work

distribution. Practical examples and real-world scenarios were used to illustrate the application of

time and work concepts in diverse contexts, including business, manufacturing, and project

management. Participants actively participated in group exercises and collaborative problem-solving

tasks, fostering teamwork and peer learning.

The session concluded with a review of key concepts and strategies for effectively tackling time and

work-related questions in aptitude tests and examinations. The session was dynamic and engaging,

with participants demonstrating a growing understanding of time and work concepts and their

applications. The knowledge and skills acquired on Day 4 enhanced their ability to solve complex

problems involving time and work efficiently.

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Aptitude and Logical Reasoning Day 5

Date: 20-Apr-2021

Training organisation: CGP Career Avenues

Batch: 2018-22

On Day 5 of the Aptitude and Logical Reasoning training session, participants delved into the concept

of Pipes and Cisterns. This session focused on understanding the dynamics of fluid flow and how it

applies to real-world scenarios involving pipes and cisterns. The session began with an introduction

to pipes and cisterns problems, covering fundamental concepts such as flow rates, inlet and outlet

pipes, and their effects on filling and draining cisterns. Participants engaged in interactive discussions

and problem-solving activities to explore different types of pipes and cisterns problems, including

scenarios involving multiple pipes, leakages, and combined filling and draining operations. Practical

examples and real-world applications were used to illustrate the relevance of pipes and cisterns

concepts in various contexts, including plumbing systems, water management, and resource

allocation. Participants actively participated in group exercises and collaborative problem-solving

tasks, fostering teamwork and peer learning.

The session concluded with a recap of key concepts and strategies for effectively tackling pipes and

cisterns problems in aptitude tests and examinations. Overall, the session was informative and

engaging, with participants demonstrating a growing understanding of pipes and cisterns concepts and

their applications. The knowledge and skills acquired on Day 5 enhanced their ability to solve

complex problems involving fluid dynamics efficiently.

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Aptitude and Logical Reasoning Day 6

Date: 21-Apr-2021

Training organisation: CGP Career Avenues

Batch: 2018-22

Day 6 of the Aptitude and Logical Reasoning training session focused on the fundamental concepts

of Time, Speed, and Distance. Participants delved into understanding the relationships between time,

distance, and speed, and how they apply to various real-world scenarios. The session began with an

introduction to time, speed, and distance problems, covering essential concepts such as speed

calculation, distance traveled, and time taken. Participants engaged in interactive discussions and

problem-solving activities to explore different types of problems, including scenarios involving

uniform and non-uniform motion, relative speed, and average speed.

Practical examples and real-world applications were used to illustrate the relevance of time, speed,

and distance concepts in various contexts, including transportation, logistics, and journey planning.

Participants actively participated in group exercises and collaborative problem-solving tasks,

fostering teamwork and peer learning. The session concluded with a review of key concepts and

strategies for effectively tackling time, speed, and distance problems in aptitude tests and

examinations. Overall, the session was dynamic and informative, with participants demonstrating a

growing understanding of time, speed, and distance concepts and their applications. The knowledge

and skills acquired on Day 6 enhanced their ability to solve complex problems involving motion and

travel efficiently.

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UST Pattern Training Day 1

Date: 7-May-2021

Training organisation: Pragmatix Learning Edutech Pvt. Ltd.

Batch: 2017-21

Topics covered:

Quantitative Aptitude:

Covered essential quantitative aptitude topics such as numbers, percentages, averages, time

and work, pipes and cisterns, time, speed, and distance, permutation, combination, probability,

profit & loss, and partnership.

Participants were provided with strategies and techniques to solve problems efficiently and

accurately, tailored to UST-specific question types.

Practice exercises were given to reinforce learning and improve problem-solving skills, with

an emphasis on UST-style questions.

Logical Reasoning:

In-depth discussion on topics including data interpretation, analytical reasoning, logical

deductions, syllogisms, and coding-decoding.

Participants engaged in solving various logical reasoning problems to enhance their analytical

thinking and reasoning abilities, with a focus on UST-specific question formats.

Strategies for approaching different question types were shared, along with tips for improving

accuracy and speed in the reasoning section.

Verbal Ability:

Training covered reading comprehension, vocabulary, sentence completion, parajumbles, and

sentence correction, with a specific emphasis on UST-specific question types and language

usage.

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Emphasis was placed on improving reading comprehension skills, expanding vocabulary, and

enhancing grammatical accuracy, tailored to the verbal ability section of the UST assessment.

Practical exercises and discussions were conducted to reinforce understanding and application

of concepts, with a focus on UST-specific verbal ability question formats.

UST Pattern Training Day 2

Date: 7-May-2021

Training organisation: Pragmatix Learning Edutech Pvt. Ltd.

Batch: 2017-21

Topics covered:

Overview of the UST online assessment pattern, including question types and assessment

criteria.

Detailed discussion on UST-specific aptitude question types and strategies, reasoning section

preparation, and verbal ability section preparation.

Participants were provided with insights into UST's recruitment process and tips for effectively

navigating each stage of the assessment.

The UST Pattern Training sessions provided participants with comprehensive preparation for the

recruitment process conducted by UST. Through interactive lectures, practical exercises, and

discussions tailored to UST's specific requirements, participants gained the skills and confidence

needed to excel in the assessment. The sessions aimed to empower participants to perform at their

best and achieve success in their career aspirations with UST.

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Logical Reasoning Day 1

Date: 17-May-2021

Training organisation: Pragmatix Learning Edutech Pvt. Ltd.

Batch: 2018-22

Topics Covered:

Clocks and Calendars:

Introduction to the concepts of clocks and calendars in logical reasoning.

Understanding the basics of timekeeping on analog clocks and calendars.

Exploring different types of problems involving calculations of time, dates, and days of the

week using clock and calendar representations.

Discussion on strategies and techniques for solving clock and calendar problems efficiently.

Data Sufficiency:

Explanation of the data sufficiency question format and its significance in logical reasoning

assessments.

Understanding the structure of data sufficiency questions and the types of information

provided.

Exploring techniques for determining whether the given data is sufficient to answer a question.

Practice exercises and examples to reinforce understanding and improve problem-solving

skills in data sufficiency.

The Logical Reasoning Day 1 session covered the topics of clocks and calendars, and data sufficiency.

Participants gained a solid understanding of the principles and techniques used in solving problems

related to timekeeping, date calculations, and data sufficiency. The session provided practical insights

and strategies to tackle these types of questions effectively in logical reasoning assessments.

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Logical Reasoning Day 2

Date: 18-May-2021

Training organisation: Pragmatix Learning Edutech Pvt. Ltd.

Batch: 2018-22

Topic Covered:

Syllogisms and Logical Deductions:

Introduction to syllogisms and logical deductions as fundamental concepts in logical

reasoning.

Explanation of syllogisms as deductive reasoning arguments that involve two premises and a

conclusion.

Understanding the basic structure of syllogisms and identifying the major, minor, and middle

terms.

Exploring different types of syllogisms, including categorical, hypothetical, and disjunctive

syllogisms.

Discussion on techniques for evaluating the validity of syllogisms using Venn diagrams and

rules of inference.

Introduction to logical deductions and their application in deriving conclusions from given

premises.

The Logical Reasoning Day 2 session covered the topics of syllogisms and logical deductions.

Participants gained a solid understanding of these fundamental concepts in logical reasoning and

learned techniques for analyzing and evaluating deductive arguments. The session provided practical

insights and strategies to tackle syllogism and logical deduction questions effectively in logical

reasoning assessments.

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Logical Reasoning Day 3

Date: 19-May-2021

Training organisation: Pragmatix Learning Edutech Pvt. Ltd.

Batch: 2018-22

Topic Covered:

Coding and Decoding, Alpha-numerical Series:

Introduction to coding and decoding as a problem-solving technique in logical reasoning.

Explanation of coding and decoding patterns and strategies for identifying patterns in given

codes.

Understanding different types of coding and decoding problems, including letter coding,

number coding, and mixed coding.

Techniques for decoding coded messages using logic and pattern recognition.

Introduction to alpha-numerical series problems and strategies for solving them.

Exploring patterns in alpha-numerical series and identifying the next term or missing term in

the series.

The Logical Reasoning Day 3 session covered the topics of coding and decoding, and alpha-

numerical series. Participants gained a solid understanding of these problem-solving

techniques and learned strategies for identifying patterns and solving problems effectively.

The session provided practical insights and techniques to tackle coding and decoding and

alpha-numerical series questions efficiently in logical reasoning assessments.

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Verbal Ability Day 1

Date: 20-May-2021

Training organisation: Pragmatix Learning Edutech Pvt. Ltd.

Batch: 2018-22

Topics Covered:

Reading Comprehension:

Introduction to reading comprehension as a crucial skill in verbal ability assessments.

Understanding the purpose and structure of reading comprehension passages.

Strategies for effective reading, including skimming, scanning, and active reading techniques.

Techniques for identifying main ideas, supporting details, and the author's tone and purpose.

Practice exercises involving reading comprehension passages of varying lengths and

complexity.

Vocabulary:

Overview of the importance of vocabulary in verbal ability and language proficiency.

Techniques for building and expanding vocabulary, including reading, context clues, and word

lists.

Introduction to common vocabulary question types, such as synonyms, antonyms, and

analogies.

Strategies for approaching vocabulary questions and selecting the correct answer choice.

Practice exercises to reinforce vocabulary acquisition and application in context.

The Verbal Ability Day 1 session covered reading comprehension and vocabulary-building strategies.

Participants gained essential skills for effectively comprehending passages and expanding their

vocabulary, which is critical for success in verbal ability assessments. The session provided practical

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insights and techniques to enhance reading and vocabulary skills, empowering participants to excel

in verbal ability assessments.

Verbal Ability Day 2

Date: 21-May-2021

Training organisation: Pragmatix Learning Edutech Pvt. Ltd.

Batch: 2018-22

Topics Covered:

Sentence Completion and Parajumbles:

Introduction to sentence completion and parajumbles as important components of verbal

ability assessments.

Understanding the structure and requirements of sentence completion questions, including

single-blank and multiple-blank sentences.

Strategies for identifying context clues and completing sentences logically and coherently.

Techniques for solving para jumbles questions, including identifying the opening and closing

sentences and arranging the intermediate sentences in a logical sequence.

Practice exercises involving sentence completion and parajumbles questions of varying

complexity.

Sentence Correction:

Overview of sentence correction as a key aspect of grammar and language proficiency.

Common types of errors tested in sentence correction questions, including subject-verb

agreement, tense consistency, parallelism, and modifier placement.

Techniques for identifying and correcting errors in sentences, including grammatical rules and

logical reasoning.

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Strategies for approaching sentence correction questions efficiently and systematically.

Practice exercises to reinforce sentence correction skills and apply grammatical rules in

context.

The Verbal Ability Day 2 session covered sentence completion, parajumbles, and sentence correction

strategies. Participants gained essential skills for effectively completing sentences, arranging jumbled

paragraphs, and identifying and correcting grammatical errors. The session provided practical insights

and techniques to enhance verbal ability skills, empowering participants to excel in verbal ability

assessments.

Aptitude and Logical Reasoning Day 1

Date: 17-May-2021

Training organisation: CGP Career Avenues

Batch: 2018-22

Topic Covered:

Boats & Streams

Explanation of the concept of relative speed and its significance in Boats & Streams problems.

Understanding the motion of boats and streams in still water and flowing water conditions.

Techniques for calculating the speed of a boat in still water and the speed of a stream using given

information.

Methods for determining the speed of a boat or stream in upstream and downstream conditions.

Strategies for solving problems involving the time taken to travel a certain distance upstream or

downstream.

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Application of Boats & Streams concepts in real-life scenarios, such as determining the time taken by

a boat to travel a certain distance in a river with a current.

Participants engaged in practice exercises involving Boats & Streams problems of varying

complexity.

Emphasis was placed on understanding the principles behind the calculations and applying them to

solve problems efficiently.

The Aptitude and Logical Reasoning Day 1 session covered the topic of Boats & Streams, providing

participants with valuable insights and problem-solving techniques. Participants gained confidence in

tackling Boats & Streams problems and developed essential skills for success in aptitude and logical

reasoning assessments.

Aptitude and Logical Reasoning Day 2

Date: 18-May-2021

Training organisation: CGP Career Avenues

Batch: 2018-22

Topics Covered: Permutation, Combination, Probability

Introduction to permutation as the arrangement of objects in a specific order.

Understanding the fundamental principle of counting and its application in permutation

problems.

Techniques for calculating permutations of objects, including permutations with repetition and

without repetition.

Practice exercises involving permutation problems of varying complexity.

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- Explanation of combination as the selection of objects without considering their order.
- Understanding the formula for calculating combinations and its relationship with permutation.
- Techniques for solving combination problems, including combinations with repetition and without repetition.
- Practice exercises involving combination problems, including problems involving selections from a set of objects.
- Introduction to probability as the measure of the likelihood of an event occurring.
- Understanding basic probability concepts, including sample space, events, and probability measures.
- Techniques for calculating probabilities of single and compound events, including addition and multiplication rules of probability.
- Practice exercises involving probability problems, including problems involving dice, cards, and random experiments.

The Aptitude and Logical Reasoning Day 2 session covered the fundamental concepts of permutation, combination, and probability, providing participants with valuable insights and problem-solving techniques. Participants gained confidence in tackling problems related to permutation, combination, and probability, essential for success in aptitude and logical reasoning assessments.

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Aptitude and Logical Reasoning Day 3

Date: 18-May-2021

Training organisation: CGP Career Avenues

Batch: 2018-22

Topics Covered:

Clocks and Calendars:

Review of concepts related to clocks and calendars, including types of clocks and calendars

and their divisions.

Understanding the principles of timekeeping on analog clocks and calculating time intervals.

Techniques for solving problems involving calendar dates, including calculations of days of

the week, leap years, and finding specific dates.

Application of clock and calendar concepts in solving real-life problems and scenarios.

Data Sufficiency:

Explanation of data sufficiency as a problem-solving format that tests the ability to analyze

information and determine its sufficiency to answer a question.

Understanding the structure of data sufficiency questions and the types of information

provided.

Techniques for determining whether the given data is sufficient to answer a question, including

analyzing statements individually and collectively.

Practice exercises involving data-sufficiency questions of varying complexity.

Syllogisms, Logical Deductions:

Introduction to syllogisms as deductive reasoning arguments that involve two premises and a

conclusion.

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 Understanding the basic structure of syllogisms and identifying the major, minor, and middle terms.

- Exploring different types of syllogisms, including categorical, hypothetical, and disjunctive syllogisms.
- Techniques for evaluating the validity of syllogisms using Venn diagrams and rules of inference.
- Introduction to logical deductions and their application in deriving conclusions from given premises.

Coding and Decoding, Alpha-numerical Series:

- Explanation of coding and decoding as problem-solving techniques involving the manipulation of letters, numbers, or symbols according to a specific pattern.
- Understanding different types of coding and decoding problems, including letter coding, number coding, and mixed coding.
- Techniques for identifying patterns in coded messages and decoding them logically.
- Introduction to alpha-numerical series problems and strategies for solving them.
- Exploring patterns in alpha-numerical series and identifying the next term or missing term in the series.

The Aptitude and Logical Reasoning Day 3 session covered advanced topics in logical reasoning, including clocks and calendars, data sufficiency, syllogisms, logical deductions, coding and decoding, and alpha-numerical series. Participants gained a solid understanding of these concepts and learned techniques for solving logical reasoning problems efficiently. The session provided a strong foundation in advanced logical reasoning, essential for success in various competitive exams and recruitment assessments.

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Verbal Ability Day 1

Date: 20-May-2021

Training organisation: CGP Career Avenues

Batch: 2018-22

Topics Covered:

Reading Comprehension:

Introduction to reading comprehension as a crucial skill in verbal ability assessments.

Understanding the purpose and structure of reading comprehension passages.

Strategies for effective reading, including skimming, scanning, and active reading techniques.

Techniques for identifying main ideas, supporting details, and the author's tone and purpose.

Practice exercises involving reading comprehension passages of varying lengths and

complexity.

Vocabulary:

Overview of the importance of vocabulary in verbal ability and language proficiency.

Techniques for building and expanding vocabulary, including reading, context clues, and word

lists.

Introduction to common vocabulary question types, such as synonyms, antonyms, and

analogies.

Strategies for approaching vocabulary questions and selecting the correct answer choice.

Practice exercises to reinforce vocabulary acquisition and application in context

The Verbal Ability Day 1 session covered reading comprehension and vocabulary-building strategies.

Participants gained essential skills for effectively comprehending passages and expanding their

vocabulary, which is critical for success in verbal ability assessments. The session provided practical

insights and techniques to enhance reading and vocabulary skills, empowering participants to excel

in verbal ability assessments.

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Verbal Ability Day 2

Date: 21-May-2021

Training organisation: CGP Career Avenues

Batch: 2018-22

Topics Covered:

Sentence Completion and Parajumbles:

Introduction to sentence completion and parajumbles as important components of verbal

ability assessments.

Understanding the structure and requirements of sentence completion questions, including

single-blank and multiple-blank sentences.

Strategies for identifying context clues and completing sentences logically and coherently.

Techniques for solving para jumbles questions, including identifying the opening and closing

sentences and arranging the intermediate sentences in a logical sequence.

Practice exercises involving sentence completion and parajumbles questions of varying

complexity.

Sentence Correction:

Overview of sentence correction as a key aspect of grammar and language proficiency.

Common types of errors tested in sentence correction questions, including subject-verb

agreement, tense consistency, parallelism, and modifier placement.

Techniques for identifying and correcting errors in sentences, including grammatical rules and

logical reasoning.

Strategies for approaching sentence correction questions efficiently and systematically.

Practice exercises to reinforce sentence correction skills and apply grammatical rules in

context.

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The Verbal Ability Day 2 session covered sentence completion, parajumbles, and sentence correction

strategies. Participants gained essential skills for effectively completing sentences, arranging jumbled

paragraphs, and identifying and correcting grammatical errors. The session provided practical insights

and techniques to enhance verbal ability skills, empowering participants to excel in verbal ability

assessments.

Infosys Pattern Training

Date: 22-May-2021

Training organisation: Pragmatix Learning Edutech Pvt. Ltd.

Batch: 2018-22

The Infosys Pattern Training session aimed to familiarize participants with the specific pattern and

format of the Infosys recruitment process. Infosys, being one of the leading IT companies, has its

unique selection criteria and assessment methods. The session provided insights into the types of

questions, topics, and skills tested in Infosys recruitment exams.

Introduction to the Infosys recruitment process, including the written exam, technical

interview, and HR interview.

Overview of the assessment criteria and competencies evaluated during each stage of the

selection process

Explanation of the written exam pattern, including the sections, number of questions, and

duration.

Overview of the topics covered in the written exam, such as quantitative aptitude, logical

reasoning, verbal ability, and technical questions.

Strategies for effectively managing time and prioritizing questions during the exam.

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Detailed discussion on the types of questions asked in each section of the written exam.

Emphasis on key topics and concepts frequently tested in Infosys exams, such as data

interpretation, puzzles, coding, and algorithms.

Techniques for solving different question types and maximizing accuracy.

Guidance on effective preparation strategies, including regular practice, mock exams, and

topic-wise revision.

Recommendations for additional study resources, such as textbooks, online courses, and

practice materials.

Tips for improving problem-solving skills and time management techniques.

The Infosys Pattern Training session equipped participants with valuable insights into the selection

process and exam pattern of Infosys recruitment exams. Participants gained a clear understanding of

the topics, question types, and preparation strategies essential for success in Infosys exams. The

session aimed to empower participants to prepare effectively and confidently to tackle the challenges

of the Infosys recruitment process.

Quantitative Aptitude Day 1

Date: 24-May-2021

Training organisation: Pragmatix Learning Edutech Pvt. Ltd.

Batch: 2018-22

Topic Covered: Profit & Loss

Definition and significance of profit and loss in business transactions.

Understanding the concepts of cost price, selling price, profit, and loss.

Explanation of the basic formulas for calculating profit and loss.

Techniques for calculating profit percentage and loss percentage.

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Discussion on different types of profit and loss scenarios, such as selling at a profit, selling at

a loss, and successive discounts.

Strategies for solving problems involving these scenarios.

Application of profit and loss concepts in real-life situations, such as business transactions,

retail pricing, and investment decisions.

Practice Exercises:

Participants engaged in practice exercises to reinforce understanding and application of profit

and loss concepts.

Exercises included calculating profit percentages, loss percentages, and determining selling

prices.

The Quantitative Aptitude Day 1 session on Profit & Loss provided participants with a solid

foundation in understanding and applying profit and loss concepts. Participants gained essential skills

for financial analysis and decision-making, essential for success in quantitative aptitude assessments

and real-world scenarios.

Quantitative Aptitude Day 2

Date: 25-May-2021

Training organisation: Pragmatix Learning Edutech Pvt. Ltd.

Batch: 2018-22

Topic Covered: Partnership

Definition and significance of business partnership.

Understanding the roles and responsibilities of partners in a partnership agreement.

Explanation of different types of partnerships, such as general partnership, limited partnership,

and silent partnership.

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Discussion on the legal and financial implications of each type of partnership.

Methods for calculating the distribution of profits among partners based on their capital

contributions, profit-sharing ratios, and duration of partnership.

Techniques for determining individual partners' share of profits and losses.

Strategies for adjusting profit-sharing ratios in case of additional investments or withdrawals

by partners during the partnership period.

Calculation of new profit-sharing ratios and adjustments to ensure fairness among partners.

Application of partnership concepts in real-life business scenarios, such as joint ventures,

startups, and investment partnerships.

Discussion on the importance of clear partnership agreements and effective communication

among partners.

The Quantitative Aptitude Day 2 session on Partnership equipped participants with essential skills for

understanding and managing business partnerships. Participants gained practical insights into profit-

sharing calculations, adjustments for additional investments or withdrawals, and real-life applications

of partnership concepts.

Verbal Ability Day 1

Date: 26-May-2021

Training organisation: Pragmatix Learning Edutech Pvt. Ltd.

Batch: 2018-22

Topics Covered:

Reading Comprehension:

Introduction to reading comprehension as a vital component of verbal ability assessments.

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• Strategies for effective reading, including skimming, scanning, and active reading techniques.

- Techniques for understanding the main idea, identifying supporting details, and making inferences from the text.
- Practice exercises involving reading passages of varying lengths and complexity, followed by comprehension questions.

Vocabulary Enhancement:

- Importance of building a strong vocabulary for improved communication and comprehension.
- Methods for learning new words, including reading extensively, using flashcards, and employing mnemonic devices.
- Techniques for understanding word meanings in context through contextual clues and root words.
- Practice exercises involving vocabulary-building activities such as synonym-antonym matching, word association, and sentence completion.

The Verbal Ability Day 1 session equipped participants with essential skills for improving reading comprehension and vocabulary. Participants gained practical insights and strategies for effectively analyzing written passages and expanding their word knowledge, essential for success in verbal ability assessments and professional communication.

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Verbal Ability Day 2

Date: 27-May-2021

Training organisation: Pragmatix Learning Edutech Pvt. Ltd.

Batch: 2018-22

Topics Covered:

Sentence Completion:

Introduction to sentence completion as a test of vocabulary, grammar, and contextual

understanding.

Strategies for approaching sentence completion questions, including identifying context clues

and grammatical patterns.

Techniques for selecting the most appropriate word to complete a sentence while maintaining

coherence and logical flow.

Practice exercises involving sentence completion questions of varying difficulty levels.

Para jumbles:

Explanation of para jumbles as a test of logical sequencing and coherence.

Strategies for identifying the opening and closing sentences of a jumbled paragraph.

Techniques for arranging the intermediate sentences in a logical sequence based on context,

tone, and logical progression.

Practice exercises involving para jumbles questions, focusing on identifying key themes and

transitional phrases.

The Verbal Ability Day 2 session on Sentence Completion and Parajumbles equipped participants

with essential skills for tackling these question types in verbal ability assessments. Participants gained

practical insights and strategies for selecting the most appropriate words to complete sentences and

arranging jumbled paragraphs in a logical sequence.

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Verbal Ability Day 3

Date: 28-May-2021

Training organisation: Pragmatix Learning Edutech Pvt. Ltd.

Batch: 2018-22

Topics Covered:

Introduction to Sentence Correction:

• Explanation of sentence correction as a test of grammar, syntax, and punctuation.

• Importance of clear and concise communication in written language.

Common Types of Errors:

Overview of common grammatical errors tested in sentence correction questions, including

subject-verb agreement, tense consistency, parallelism, and modifier placement.

• Techniques for identifying and correcting errors in sentences while maintaining coherence and

clarity.

Strategies for Sentence Correction:

• Strategies for approaching sentence correction questions systematically, including reading the

sentence carefully, identifying errors, and selecting the most appropriate correction.

• Techniques for prioritizing errors and selecting the most significant ones to correct.

Practice Exercises:

• Practice exercises involving sentence correction questions of varying difficulty levels.

• Participants engaged in identifying errors and selecting the correct option to rectify them.

The Verbal Ability Day 3 session on Sentence Correction equipped participants with essential skills

for identifying and correcting grammatical errors in sentences. Participants gained practical insights

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and strategies for enhancing their language proficiency and communication effectiveness, essential

for success in verbal ability assessments and written communication.

Aptitude and Logical Reasoning Day 1

Date: 24-May-2021

Training organisation: CGP Career Avenues

Batch: 2018-22

Topics Covered:

Numbers:

Advanced concepts in number theory, including prime numbers, factors, multiples, and

divisibility rules.

Techniques for solving complex arithmetic problems involving large numbers and numerical

patterns.

Percentages, Averages:

Advanced applications of percentages and averages in real-life scenarios, such as weighted

averages, mixture problems, and percentage change.

Strategies for solving complex percentage and average problems efficiently.

Time and Work, Pipes and Cisterns:

Advanced problems involving time and work, including work efficiency, work allocation, and

time-bound tasks.

Techniques for solving complex problems related to pipes and cisterns, including filling and

draining rates, combined work, and time to fill/empty tanks.

Time, Speed and Distance, Boats & Streams:

Advanced concepts in time, speed, and distance, including relative speed, average speed, and

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time-bound journeys.

Techniques for solving complex problems involving boats and streams, including upstream

and downstream speeds, and river crossings.

Permutation, Combination, Probability:

Advanced applications of permutation and combination principles in counting and

arrangement problems.

Techniques for solving complex probability problems involving independent and dependent

events, conditional probability, and expected value.

The Aptitude and Logical Reasoning Day 1 session provided participants with exposure to a diverse

range of advanced topics in aptitude and logical reasoning. Participants gained valuable insights and

techniques for tackling complex problems in various domains, enhancing their problem-solving skills

and analytical thinking abilities.

Aptitude and Logical Reasoning Day 2

Date: 25-May-2021

Training organisation: CGP Career Avenues

Batch: 2018-22

Topics Covered:

Profit & Loss, Partnership:

Review of fundamental concepts in profit & loss and partnership, including calculations of

profit percentages, loss percentages, and profit sharing ratios.

Advanced problems involving complex business transactions, including partnerships with

varying capital contributions and profit-sharing arrangements.

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Clocks and Calendars:

 Introduction to clock and calendar problems, including concepts of timekeeping, dates, and calendar calculations.

 Techniques for solving problems involving clock angles, time differences, and calendar calculations, including leap years and odd days.

Data Sufficiency:

- Explanation of data sufficiency as a problem-solving technique involving the analysis of given data to determine whether it is sufficient to answer a question.
- Strategies for approaching data sufficiency questions, including identifying relevant information and eliminating irrelevant data.

Syllogisms, Logical Deductions:

- Introduction to syllogisms and logical deductions as reasoning techniques involving categorical propositions and logical inference.
- Techniques for solving syllogism problems using Venn diagrams, truth tables, and logical reasoning.

Coding and Decoding, Alpha-numerical series:

- Advanced problems involving coding and decoding techniques, including letter shifting, letter coding, and number coding.
- Techniques for solving alpha-numerical series problems involving numerical patterns and alphabetical sequences.

The Aptitude and Logical Reasoning Day 2 session provided participants with exposure to a wide range of advanced topics in aptitude and logical reasoning. Participants gained valuable insights and techniques for tackling complex problems in various domains, enhancing their problem-solving skills and analytical reasoning abilities.

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Verbal Ability Day 1

Date: 26-May-2021

Training organisation: CGP Career Avenues

Batch: 2018-22

Topics Covered:

Introduction to Reading Comprehension:

• Explanation of reading comprehension as a test of understanding and analysis of written

passages.

• Importance of active reading techniques and strategies for effective comprehension.

Strategies for Reading Comprehension:

• Techniques for skimming and scanning passages to identify key information and main ideas.

• Strategies for understanding the structure and organization of passages, including identifying

the introduction, body, and conclusion.

• Methods for identifying context clues, tone, and author's purpose to comprehend the passage

effectively.

Approaches to Passage Analysis:

• Techniques for analyzing passages for tone, argumentation, and supporting evidence.

• Strategies for identifying and summarizing key points and supporting details within the

passage.

• Methods for making inferences and drawing conclusions based on information presented in

the passage.

Practice Exercises:

• Practice exercises involving reading passages of varying lengths and complexity.

Participants engaged in analyzing passages and answering comprehension questions to assess

their understanding.

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The Verbal Ability Day 1 session on Reading Comprehension equipped participants with essential

skills for understanding and analyzing written passages effectively. Participants gained practical

insights and strategies for approaching reading comprehension questions, enhancing their

comprehension skills and performance in verbal ability assessments.

Verbal Ability Day 2

Date: 27-May-2021

Training organisation: CGP Career Avenues

Batch: 2018-22

Topics Covered:

Importance of Vocabulary:

Explanation of the significance of vocabulary in communication and comprehension.

Importance of building a strong vocabulary for improving reading comprehension, writing

skills, and verbal reasoning abilities.

Methods for Vocabulary Building:

Techniques for learning new words, including reading extensively, using flashcards, and

employing mnemonic devices.

Strategies for expanding vocabulary through context clues, word roots, and word families.

Methods for actively incorporating new words into everyday usage to reinforce learning and

retention.

Word Meanings and Usage:

Techniques for understanding word meanings in context and identifying subtle nuances in

usage.

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Strategies for distinguishing between synonyms and antonyms and understanding the

connotations of words.

Practice exercises involving word meanings, usage, and contextual understanding.

Vocabulary Enhancement Tools:

Overview of resources and tools for vocabulary enhancement, including dictionaries,

thesauruses, and vocabulary-building apps.

Guidance on using technology and online resources for interactive vocabulary practice and

learning.

The Verbal Ability Day 2 session on Vocabulary equipped participants with essential skills for

improving word knowledge and comprehension abilities. Participants gained practical insights and

strategies for expanding their vocabulary and enhancing their performance in verbal ability

assessments and communication skills in various contexts.

Verbal Ability Day 3

Date: 28-May-2021

Training organisation: CGP Career Avenues

Batch: 2018-22

Topics Covered: Sentence Completion and Para jumbles, Sentence Correction

Sentence Completion and Parajumbles:

Introduction to sentence completion and para jumbles as important components of verbal

ability assessments.

Explanation of sentence completion questions, including single-blank and multiple-blank

sentences, and strategies for identifying context clues.

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 Techniques for solving parajumbles questions, including identifying the opening and closing sentences and arranging the intermediate sentences in a logical sequence.

 Practice exercises involving sentence completion and parajumbles questions of varying complexity.

Sentence Correction:

- Overview of sentence correction as a key aspect of grammar and language proficiency.
- Common types of errors tested in sentence correction questions, including subject-verb agreement, tense consistency, parallelism, and modifier placement.
- Techniques for identifying and correcting errors in sentences, including grammatical rules and logical reasoning.
- Strategies for approaching sentence correction questions efficiently and systematically.
- Practice exercises to reinforce sentence correction skills and apply grammatical rules in context.

The Verbal Ability Day 3 session covered sentence completion, para jumbles, and sentence correction strategies, providing participants with valuable experience in applying problem-solving techniques and grammatical rules. Participants gained confidence in tackling various verbal ability challenges, enhancing their performance in verbal ability assessments and communication skills in real-life scenarios.

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Infosys Pattern Training

Date: 29-May-2021

Training organisation: Pragmatix Learning Edutech Pvt. Ltd.

Batch: 2018-22

Recruitment Pattern Overview:

Introduction to Infosys as a multinational corporation and its recruitment process.

Overview of the selection rounds, including written tests, technical interviews, and HR

interviews.

Written Test Structure:

Explanation of the written test format, including sections on aptitude, logical reasoning, verbal

ability, and technical knowledge.

Overview of the types of questions asked in each section and the time allotted for each section.

Question Types and Difficulty Level:

Discussion on the types of questions asked in each section, including numerical reasoning,

data interpretation, logical puzzles, grammar, vocabulary, and technical concepts.

Insights into the difficulty level of questions and strategies for effective time management

during the test.

Preparation Strategies:

Recommendations for preparing for the Infosys recruitment process, including practicing

previous years' question papers, mock tests, and online resources.

Guidance on improving skills in aptitude, logical reasoning, verbal ability, and technical

knowledge through focused study and practice.

The Infosys Pattern Training session provided participants with valuable insights into the recruitment

pattern and selection process followed by Infosys. Participants gained an understanding of the types

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of questions asked and the difficulty level of the assessments, enabling them to prepare effectively

and enhance their chances of success in the recruitment process.

EY pattern Training

Date: 12-Sep-2021

Training organisation: Pragmatix Learning Edutech Pvt. Ltd.

Batch: 2018-22

Recruitment Pattern Overview:

Introduction to Ernst & Young (EY) as a global professional services firm and its recruitment

process.

Overview of the selection rounds, including written tests, case studies, group discussions, and

interviews.

Written Test Structure:

• Explanation of the written test format, including sections on aptitude, logical reasoning, verbal

ability, and domain-specific knowledge.

Overview of the types of questions asked in each section and the time allotted for each section.

Question Types and Difficulty Level:

Discussion on the types of questions asked in each section, including numerical reasoning,

data interpretation, logical puzzles, grammar, vocabulary, and domain-specific concepts

related to finance, consulting, and technology.

Insights into the difficulty level of questions and strategies for effective time management

during the test.

Preparation Strategies:

Recommendations for preparing for the EY recruitment process, including practicing case

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studies, group discussions, and technical interviews.

Guidance on improving skills in aptitude, logical reasoning, verbal ability, and domain-

specific knowledge through focused study and practice.

The EY Pattern Training session provided participants with valuable insights into the recruitment

pattern and selection process followed by Ernst & Young (EY). Participants gained an understanding

of the types of questions asked and the skills required to excel in EY's recruitment process, enhancing

their preparation and confidence for future assessments.

Infosys Pattern Training Day 1

Date: 30-Sep-2021

Training organisation: Pragmatix Learning Edutech Pvt. Ltd.

Batch: 2018-22

Topics Covered:

Introduction to Infosys Pattern:

Overview of the Infosys interview process, including rounds, format, and expectations.

Explanation of the importance of technical, logical reasoning, and verbal ability skills in

Infosys interviews.

Discussion on the types of questions commonly asked in Infosys interviews, including coding

challenges, logical reasoning puzzles, and verbal ability assessments.

Introduction to strategies for effective interview preparation, including practicing problem-

solving, improving technical skills, and enhancing communication abilities.

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Infosys Pattern Training Day 2

Date: 1-Oct-2021

Training organisation: Pragmatix Learning Edutech Pvt. Ltd.

Batch: 2018-22

Technical Interview Preparation:

 Techniques for effectively preparing for technical interviews, including revising core concepts, practicing coding challenges, and solving algorithmic problems.

- Overview of common technical topics tested in Infosys interviews, such as data structures, algorithms, and problem-solving.
- Strategies for approaching technical interview questions, including breaking down problems, writing clean and efficient code, and explaining solutions clearly.

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CHAPTER 3

CONCLUSION

In summary, the Career Guidance & Placement Unit (CGPU) has marked significant milestones during the Academic year 2021-22 through the successful organization of various events. Our primary triumph lies in the profound impact on new students, steering their aspirations in the right direction. While we acknowledge past shortcomings, we've actively addressed these issues and are committed to continual improvement. With a focus on growth and learning, we believe there's ample room for further achievement. Our dedication remains unwavering in enhancing our efforts' effectiveness and fostering our students' development and success.

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