Topic
Fundamental tools to solve Arithmetic Problems
High Level Ages and Partnership Problems
New Pattern Problems based on Ages and Partnership
Application of Alligation Method
High level Mixtuure Questions
High level Profit - loss Questions
New Pattern Problems based on Profit and Loss
High level Interest (SI and CI) Questions
New Pattern Problems based on Simple and Compound Interest
High level Time and Work Questions
New Pattern Problems based on Time and Work
High Level Questios of Speed Time and Distance
New Pattern Problems based on Speed Time and Distance
High level Questions on Boat and Stream
High level Questions on Permutaion and Combination
High level Questions on Probability
High level Questions on Mensuration
Doubt Session
New Pattern Number Series and inequality
High level Quantity Comparison
High level Data Sufficiency (Two Statement Based)
High level Data Sufficiency (Three Statement Based)
PO MAINS Previous Year DI-1
PO MAINS Previous Year DI-2
CLERK MAINS Previous Year DI-3
TABULAR DI (CLERK MAINS LEVEL)
TABULAR DI (PO MAINS LEVEL)
LINE GRAPH (CLERK MAINS LEVEL)
LINE GRAPH (PO MAINS LEVEL)
BAR GRAPH (CLERK MAINS LEVEL)
BAR GRAPH (PO MAINS LEVEL)
PIE GRAPH (CLERK MAINS LEVEL)
PIE GRAPH (PO MAINS LEVEL)
Doubt Session
HIGH LEVEL MIX CHARTS DI - 1
HIGH LEVEL MIX CHARTS DI - 2
ARITHMETIC TOPIC BASED DI - 1
ARITHMETIC TOPIC BASED DI - 2
NEW PATTERN CHARTS BASED DI - 1
NEW PATTERN CHARTS BASED DI - 2