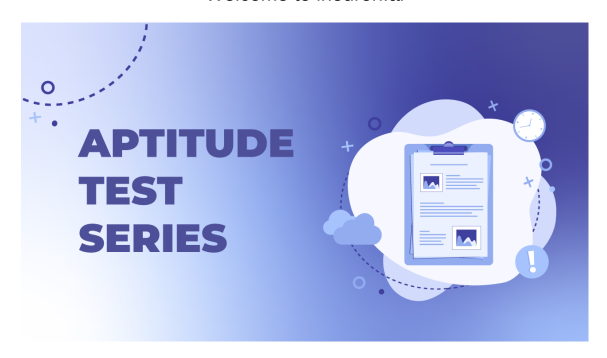
Welcome to ineuron.ai



Aptitude Test Series

Description:

This course is designed mostly for Aptitude test takers.

Start Date:

Doubt Clear Time:

Course Time:

Features:

- # Course material
- # Course resources
- # On demand recorded videos
- # Practical exercises
- # Quizzes
- # Assignments
- # Course completion certificate

What we learn:

- # Aptitude
- # Time, Distance & Speed
- # Time & Work
- # Simple & Compond Interest
- # Profit, Loss & Discount
- # Problems on Ages
- # Permutuation & Combination
- # Percentages
- # Partnership
- # Numbers, HCF & LCM
- # Numbers & Letter Sries
- # Logical Deduction
- # Equation & Ratios
- # Direction Sense
- # Coding & Decoding
- # Clocks
- # Calendars
- # Blood Relations
- # Averages, Mixtures & Allegation
- # Analytical Reasoning

Requirements:

- # System with minimum i3 processor or better
- # At least 4 GB of RAM

# Working internet connection			
# Dedication to learn			
Instructor:			
>Time, Distance & Speed:			
>>Time, Distance & Speed Problems			
>Time & Work:			
>>Time & Work Problems			
>Simple & Compond Interest:			
>>Simple & Compond Interest Problems			
>Profit, Loss & Discount:			
>>Profit, Loss & Discount Problems			
>Problems on Ages:			
>>Problems on Ages Problems			
>Permutuation & Combination:			
>>Permutuation & Combination Problems			
>Percentages:			
>>Percentages Problems			

>Partnership:			
>>Partnership Problems			
>Numbers, HCF & LCM:			
>>Numbers, HCF & LCM Problems			
>Numbers & Letter Sries:			
>>Numbers & Letter Series Problems			
>Logical Deduction:			
>>Logical Deduction Problems			
>Equation & Ratios:			
>>Equation & Ratios Problems			
>Direction Sense:			
>>Direction Sense Problems			
>Coding & Decoding:			
>>Coding & Decoding Problems			
>Clocks:			
>>Clocks Problems			

>Calendars:			
>>Calendars Problems			
>Blood Relations:			
>>Blood Relations >Averages, Allegation:	Mixtures	&	
>>Averages, Mixtures & Allegation >Analytical Reasoning:			
>>Analytical Reasoning Problems >NaN:			
>>NaN			