



# CSIR-NET MATHEMATICS JUNE & DEC-2017 ANALYSIS

120

Total\_questions

445.00

Total\_marks

60

Max\_Questions\_to\_attempt

200

Maximum\_Score

June

Dec

Applied Mathematics

Aptitude

Pure Mathematics

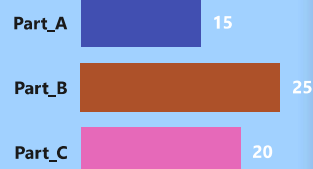
## Topics

- ☐ Aptitude
- ☐ Classical Mechanics
- ☐ Complex analysis
- ☐ COV
- ☐ Integral Equation
- ☐ Linear Algebra
- ☐ LPP
- ☐ Modern Algebra
- ☐ Numerical Analysis
- ☐ ODE
- ☐ PDE
- ☐ Probability
- ☐ Real Analysis
- ☐ Topology

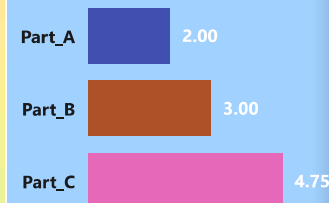
## INSIGHTS

Comprehensive study of **Real analysis and Complex analysis**, **Linear algebra and Modern algebra**, **ODE**, **PDE**, **Integral Equation**, **COV** and **Numerical Analysis** is crucial for exam success.

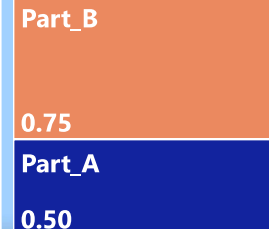
## Maximum No. of Question to Attempt



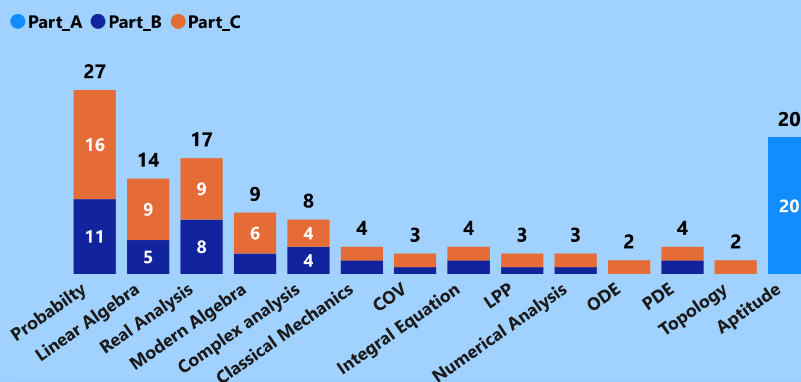
## Marks\_for\_each\_Question



## Negative Marking per Question



## Total number of Questions by Topics



## Total marks by Topics

