

SSC GD Syllabus

1-Reasoning:

analogies, similarities and differences, spatial visualization, spatial orientation, visual memory, discrimination, observation, relationship concepts, arithmetical reasoning and figural classification, arithmetic number series, nonverbal series, coding and decoding, etc.

2-General Knowledge and general Awareness:

Environment, current events, India and its neighbouring countries, sports, History, Culture, Geography, Economic Scene, General Polity, Indian Constitution, and scientific Research etc.

3-Numerical Abilities:

Number Systems, Computation of Whole Numbers, Decimals and Fractions and relationship between Numbers, Fundamental arithmetical operations, Percentages, Ratio and Proportion, Averages, Interest, Profit and Loss, Discount, Mensuration, Time and Distance, Ratio and Time, Time and Work, etc.

4-Computer

Fundamentals, MS Excel, MS Word, Communication, Internet, WWW and Web Browsers etc.

Elements of Word Processing (Word Processing Basics, Opening and closing Documents, Text Creation, Formatting the Text and its presentation features). MS Excel (Elements of Spread Sheet, Editing of Cells, Function and Formulas), Communication (Basics of E-mail, Sending/ receiving of Emails and its related functions). Internet, WWW and Web Browsers (Internet, Services on Internet, URL, HTTP, FTP, Web sites, Blogs, Web Browsing Software, Search Engines, Chat, Video conferencing, e-Banking).