

BARC Syllabus 2022 (Work Assistant Group C)

BARC Exam Pattern 2022

S. No.	Title Of Syllabus	No. Of Questions	Marks Distributed
1	Science	20	60 Marks
2	Mathematics	20	60 Marks
3	General Awareness	10	30 Marks

S. No.	Title Of Syllabus	No. Of Questions	Marks Distributed
1	Science	15	45 Marks
2	Mathematics	15	45 Marks
3	General Awareness	10	30 Marks
4	Basic English	10	30 Marks

BARC Syllabus 2022 - (Subject Wise)

Science

- Which Consists Of Speed, Velocity, Gravitation, Cells, Work, Power, Energy, Force, Magnitude, Current, Voltage, Height, Measurements, Atomic Structure, Diseases, Plants, Bacteria Etc

Mathematics

- Which Consists of Number System, Decimals, Fractions, LCM, HCF, Ratio And Proportions, Percentage, Mensuration, Time And Work, Time And Distance, Simple And Compound Interest, Profit And Loss, Elementary Algebra, Geometry, And Trigonometry, Elementary Statistics Etc.

General Awareness

- Which Consists Of Current Events Of National And International Importance, Games And Sports, Art And Culture Of India, Indian Literature, Monuments And Places Of India, General Science, And Life Science (Up To 10th CBSE), History Of India And Freedom Struggle, Physical, Social And Economic Geography Of India And World, Indian Polity And Governance- Constitution And Political System, General Scientific And Technological Developments Including Space And Nuclear Program Of India, UN And Other Important World Organizations, Environmental Issues

Concerning India And World At Large, Basics Of Computers And Computer Applications, Common Abbreviations, Transport Systems In India, Indian Economy, Famous Personalities Of India And World, Flagship Government Programs, Flora And Fauna Of India, Important Government And Public Sector Organizations Of India Etc.

Science

- Which Consists Of Speed, Velocity, Gravitation, Cells, Work, Power, Energy, Force, Magnitude, Current, Voltage, Height, Measurements, Atomic Structure, Diseases, Plants, Bacteria Etc.

Mathematics

- Which Consists of Number System, Decimals, Fractions, LCM, HCF, Ratio And Proportions, Percentage, Mensuration, Time And Work, Time And Distance, Simple And Compound Interest, Profit And Loss, Elementary Algebra, Geometry, And Trigonometry, Elementary Statistics Etc.

General Awareness

- Which Consists Of Current Events Of National And International Importance, Games And Sports, Art And Culture Of India, Indian Literature, Monuments And Places Of India, General Science, And Life Science (Up To 10th CBSE), History Of India And Freedom Struggle, Physical, Social And Economic Geography Of India And World, Indian Polity And Governance- Constitution And Political System, General Scientific And Technological Developments Including Space And Nuclear Program Of India, UN And Other Important World Organizations, Environmental Issues Concerning India And World At Large, Basics Of Computers And Computer Applications, Common Abbreviations, Transport Systems In India, Indian Economy, Famous Personalities Of India And World, Flagship Government Programs, Flora And Fauna Of India, Important Government And Public Sector Organizations Of India Etc