MP Police Constable Syllabus 2019 & Check MP Vyapam Head Constable ASI Exam Pattern

MP Police Constable Exam Pattern

S. Number	Name Of Subject	Total Mark	
1	Logic power	40	
2	Common Sense	30	
3	the mathematics	20	
4	Science	10	

_

Physical Proficiency Test (PPT)

Sr. No.	Post Name		Shot put (3 chances)	Long Jump (3 chances)
III I	Constable (GD)/ Head Constable (Computer)/ ASI (Computer) MALE		19 feet (weight of sphere 7.260 KGs)	13 feet
2.	Constable (GD)/ Head Constable (Computer)/ ASI (Computer) FEMALE/ Female Homeguard	II/I miniitae	15 feet (weight of sphere 4 KGs)	10 feet
3.	Constable (Tradesman)	3 minutes	N/A	N/A
4.	Ex-servicemen		15 feet (weight of sphere 7.260 KGs)	10 feet
5.	Homeguard		17 feet (weight of sphere 7.260 KGs)	12 feet

MP police constable test subjects are as follows:

- 1. General Knowledge
- 2. Mathematics
- 3. General Reasoning
- 4. Science

प्रकार 1: MPPEB Police constable Syllabus 2019

Verbal Reasoning

- 1. Analytical Reasoning
- 2. Non-verbal Reasoning
- 3. Data Interpretation
- 4. Logical Reasoning
- 5. Data Sufficiency

Type 2:

MP Vyapam Police Constable syllabus for GK 2019

- 1. Environment Environment
- 2. Zoology
- 3. Famous Books and Authors Famous Books & Authors
- 4. Botany Botany
- 5. Basic Computer Basic Computer
- 6. Indian culture Indian culture
- 7. Geography Geography
- 8. Chemistry Chemistry
- 9. Indian Parliament Indian Parliament
- 10. Basic G.K. Basic GK
- 11. Sports Sports
- 12. History, Culture, Traditions and Festivals History, Culture, Traditions & Festivals
- 13. Indian Politics Indian Politics
- 14. Indian Economy Indian Economy
- 15. Indian History Indian History
- 16. Physics Physics
- 17. Inventions in the world inventions in the world

Type 3:

Maths for PDF Math

- 1. Roots
- 2. Average (average)
- 3. Percentage
- 4. Profit & loss etc.
- 5. Clocks
- 6. Ratio
- 7. Arithmetic and data interpretation, which includes bar graphs (Arithmetic & Data Interpretation which include bar graphs)
- 8. Circle picture (pie-charts)
- 9. Logarithms

- 10. Permutations and combinations
- 11. Line graphs & tabulation
- 12. Time & Work
- 13. Time and Distance
- 14. Volume & surface area
- 15. Height and distances
- 16. Simple and Compound Interest and Chances (Simple & Compound interest and probability)

Type 4:

Science

- 1. Social science
- 2. Behavioral Sciences
- 3. Applied sciences
- 4. Earth Sciences
- 5. Physics
- 6. Chemistry
- 7. Biology