

# 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	800 meter race	Shot put (3 chances)	Long Jump (3 chances)
1.	Constable (GD)/ Head Constable (Computer)/ ASI (Computer) MALE	2 minutes 45 seconds	19 feet (weight of sphere 7.260 KGs)	13 feet
2.	Constable (GD)/ Head Constable (Computer)/ ASI (Computer) FEMALE/ Female Homeguard	4 minutes	15 feet (weight of sphere 4 KGs)	10 feet
3.	Constable (Tradesman)	3 minutes	N/A	N/A
4.	Ex-servicemen	3 minutes 15 seconds	15 feet (weight of sphere 7.260 KGs)	10 feet
5.	Homeguard	3 minutes 15 seconds	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

## प्रकर 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

Jobschhatin