# Bihar STET Syllabus 2019 | Check BSEB Bihar STET Secondary Teacher Eligibility Test & Physical Education And Health Instructor Eligibility Test Pattern

### **Bihar STET Secondary Teacher Eligibility Test Pattern**

For Paper-I	
Exam Duration	2 hours 30 minutes
Specified Theme	100 Marks
Teaching & Other Skills (0000-000 00000 00000 )	50
Total Marks	150
For Paper-II	
Exam Duration	2 hours 30 minutes
Specified Theme	100 Marks
Teaching & Other Skills (0000-000 00000 00000 )	50
Total Marks	150
For Paper-II (Computer Science)	
Exam Duration	2 hours 30 minutes
Specified Theme (000000 0000-0000	100 Marks
General Knowledge & Other Skill Test	50
Total Marks	150
For Physical Education & Health Instructor	
Exam Duration	2 hours
Examination Time	10am - 12pm
General Knowledge (□□□□□□ □□□□)	50 Marks

Related To Specific Subject	50
Total Marks	100

#### First Paper-

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• In this Exam the Question will be asked from the level of the Candidates last education which is related to the Geography, Economics, Politics and Also will ask the Question of History.

#### Language I (Anyone of Hindi / Urdu/ Sanskrit/ English):

• The Language test will cover above languages Questions to assess the candidate's personality. In this Exam the Candidates needs to Choose one of the language for Examination and the Exam will be made on that Language uses and the other related information to that language.

## Language II (Anyone of Hindi / Urdu/ Sanskrit/ English):

• In this Exam the Candidates needs to Choose one of the language for Examination and The Question will be asked from the regular uses of that language and its proficiency. Candidate must know about the fundamental of that language. (Candidates Can not select the Same Language which they select in Language-I)

#### Mathematics ( $\square\square\square\square$ ):

• Arithmetic, elementary algebra geometry, general trigonometry, mensuration. Generally, questions of Matric/10th standard will be include.

#### Science (

• In this Exam the Questions belongs to the Science And Technology and other related daily scientific observation about the surrounding environment.

# Second Paper-

#### Language (English):

• The Language test will cover above languages Questions to assess the candidate's personality. In this Exam the Candidates needs to Choose one of the language for Examination and the Exam will be made on that Language uses and the other related information to that language.

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• In this Exam the Question will be asked from the level of the Candidates last education which is related to the Geography, Economics, Politics and Also will ask the Question of History.In the Second paper these question are based on XIth To XIIth stranded.

#### **Physics** (

• Candidates who will appear in the second paper they should have proper knowledge of the syllabus of class 11th and 12th physics.

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Candidates should have proper knowledge of chemical equipment and how can we use it
and they should have proper knowledge of chemicals and what is the use of these
chemicals in human life.

#### Math $(\Box\Box\Box\Box)$ :

• In the mathematics section, Candidates will get question related to integration and differentiation and other important topics. So Candidates are advised cover all NCERT topic of XIth and XIIth stranded.

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• Candidates should have proper knowledge of human body and related to organs of human & animal body. And the all questions are based on XIth and XIIth stranded.

## **Botany** (□□□□□□□□□□□:

 Candidates Should have proper knowledge related to plants and trees. Candidates should have knowledge about different different plants and its scientific names and other information related to plants.

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• A' level from DOEACC and Post Graduate Degree in any subject. OR BE or B.Tech (Computer Science/IT) from a recognized University or an equivalent Degree or Diploma from an Institution/University recognized by the Govt. of India. OR BE or B. Tech (Any Stream) and Post Graduate Diploma in Computers form any recognized University. OR M.Sc. (Computer Science) / MCA or Equivalent form a recognized University. OR B.Sc. (Computer Science) / BCA or Equivalent and Post Graduate Degree in any subject form a recognized University. OR Post Graduate Diploma in Computer and Post Graduate Degree in any subject from a recognized University. OR 'B' Level from DOEACC and Post graduate degree in any subject. OR 'C' Level from 'DOEACC' Ministry of

Information and Communication Technology and Graduation. OR MCA three years course (6 semester).

