



**POLLUTION CONTROL BOARD, ASSAM
BAMUNIMAIDAM :: GUWAHATI-21**



No. WB/G-1620/Pt.1/2019-20/277

Dated Guwahati, the 19th Oct., 2023

NOTIFICATION

In inviting the advertisement No. WB/G-1620/Pt.1/2019-20/33 dated 27th March, 2023, it is for information to all concerned that the written examination for recruitment in various posts will be held on **26th and 27th November, 2023** in different centres. The syllabus for the examination for different posts is attached as **Annexure-A**.

The details of the venue and centres of the written test will be available in the Admit Cards of the respective candidates and can be downloaded from the Board's Website from **01-11-2023 onwards**.

(Shantanu Kr. Dutta)
Member Secretary

Memo No. WB/G-1620/Pt.1/2019-20/277-A

Dated Guwahati, the 19th Oct., 2023

Copy to:

1. Dr. S. K. Kakaty, Former Deputy Director, Professor, Mechanical Engineering, IIT-Guwahati, Pin-781039 for information.
2. All Regional Heads of PCBA for their information.
3. P.A. to the Chairman for kind appraisal of the Hon'ble Chairman, PCBA.
4. Board's Website / Notice Board (I/II) / Social Media for publication.

Member Secretary

**Syllabus for conducting written test for different posts under Pollution
Control Board, Assam**

**Minimum educational qualifications for different posts as per the
advertisement dtd 27th March, 2023**

Sl. No.	Name of the post	Syllabus
1	Assistant Engineer Total marks = (50 + 50) =100	A) General Awareness -50 marks <ul style="list-style-type: none">• Culture of India and Assam• Assam history• National & international current affairs• Geography of India• Sports and games• Basics of computer knowledge• Basics of English language• Quantitative aptitude• Reasoning ability• General awareness about environment. B) CORE Subjects- 50 marks (Separate questions for candidates of Civil, Mechanical, Environmental and Chemical Engineering) Civil: Basics of Civil Engineering as per Degree course of a recognised University. Mechanical: Basics of Mechanical Engineering as per Degree course of a recognised University. Environmental: Basics of Environmental Engineering as per Degree course of a recognised University. Chemical: Basics of Chemical Engineering as per Degree course of a recognised University.
2	Environmental Scientist Total marks = (50 + 50) =100	A) General Awareness -50 marks <ul style="list-style-type: none">• Culture of India and Assam• Assam history• National & international current affairs• Geography of India• Sports and games• Basics of computer knowledge• Basics of English language• Quantitative aptitude• Reasoning ability• General awareness about environment. B) CORE Subjects- 50 marks (Separate questions for Chemistry, Biology/Life science and Environmental Science)

Sankha

		<p>Chemistry: Basics of Chemistry as per Master Degree course of a recognised University.</p> <p>Biology/Life Science: Basics of Biology/Life Science as per Master Degree course of a recognised University.</p> <p>Environmental Science: Basics of Environmental Science as per Master Degree course of a recognised University.</p>
3	<p>Scientific Assistant –III Total marks = (50 + 50) =100</p>	<p>A) General Awareness -50 marks</p> <ul style="list-style-type: none"> • Culture of India and Assam • Assam history • Sports and games • Basics of computer knowledge • Basics of English language • General awareness about environment. <p>B) Chemistry and Biology -50 marks</p> <p>As per the Syllabus of 12 standard of any recognised Board.</p>
4	<p>Assistant Programmer Total marks = (50 + 50) =100</p>	<p>A) General Awareness -50 marks</p> <ul style="list-style-type: none"> • Culture of India and Assam • Assam history • Geography of India • Sports and games • National & international current affairs • Quantitative aptitude • Reasoning ability • Basics of English language • General awareness about environment. <p>B) IT/Computer Science -50 marks</p> <p>As per the Degree Course of IT/Computer Science of any recognised University.</p>
5	<p>Assistant Planning and Research Officer Total marks = (50 + 50) =100</p>	<p>A) General Awareness -50 marks</p> <ul style="list-style-type: none"> • Culture of India and Assam • Assam history • National & international current affairs • Geography of India • Sports and games • Basics of computer knowledge • Basics of English language • Quantitative aptitude • Reasoning ability • General awareness about environment. <p>B) CORE Subjects- 50 marks (Separate questions for Geography, Economics, Statistics and Mass</p>

Sankar

		<p>Communication)</p> <p>Geography: Basics of Geography as per Master Degree course of a recognised University. Economics: Basics of Economics as per Master Degree course of a recognised University. Statistics: Basics of Statistics as per Master Degree course of a recognised University. Mass Communication: Basics of Mass Communication as per Master Degree course of a recognised University.</p>
6	<p>Junior Accountant Total marks = (40+10+50) = 100</p>	<p>A) General Awareness - 40 marks</p> <ul style="list-style-type: none"> • Culture of India and Assam • Assam history • National & international current affairs • Geography of India • Sports and games • Basics of English language • Quantitative aptitude • Reasoning ability • General awareness about environment <p>B) Basic of computer application. MS Office-10 marks</p> <p>C) Commerce / Business Administration - 50 marks As per the B.Com/BBA Course of any recognised University.</p>
7	<p>Administrative Assistant-II Total marks = (40+20+10+20+10) = 100</p>	<p>A) General Awareness-40 marks</p> <ul style="list-style-type: none"> • Culture of India and Assam • Assam history • National & international current affairs • Geography of India • Sports and games • Basics of computer knowledge. • General awareness about environment. <p>B) Reasoning and Aptitude test - 20 marks C) Basic of Computer application - 10 marks D) General English - 20 marks E) General mathematics of 10th standard - 10 marks</p>
8	<p>Grade-IV Total marks = 100</p>	<p>IX and X standard question on the following subject:</p> <ol style="list-style-type: none"> i) General English ii) Elementary Arithmetic iii) Logical reasoning/mental ability iv) General knowledge and general awareness.

Sankar