

NOTICE

**QUESTION PATTERN FOR +2 IST YEAR & +2 II YEAR STUDENTS FOR THE HALF
YEARLY & ANNUAL EXAMINATION, 2017.**

(For Physics, Chemistry, Geology, I.T & electronics)

GROUP-A

- Q.1. Multiple Choice Questions = $1 \times 4 = 04$
Q.2 One word answer/ very short answer/
Correct the sentence/ Fill-in the Blanks. = $1 \times 5 = 05$

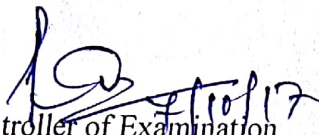
GROUP-B

- Q.3 Answer within two to three sentences
(Preferably Problems).
(Out of Five bits, one has to answer any three bits) = $2 \times 3 = 06$
Q.4 Answer within five or six sentences.
(Preferably theoretical Problems, higher order problems,
short derivations)
(Out of four bits, one has to answer any two bits) = $3 \times 2 = 06$


GROUP-C

- Q.5 to Q.8:
Long Answer Type of questions.
(Out of four questions, one has to answer any two) = $7 \times 2 = 14$

Full Marks: 35


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Cuttack


7.10.17


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YEARLY & ANNUAL EXAMINATION, 2017.
(For Botany and Zoology)**

GROUP - A

- Q.1 Multiple Choice questions / One word answer = $1 \times 5 = 05$
Q.2. Correct Sentence / Fill in the Blanks = $1 \times 5 = 05$

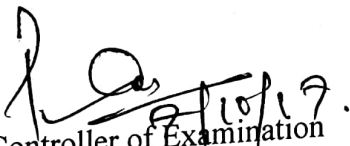
GROUP - B

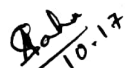
- Q.3 Answer within three sentences.
(Out of six bits, you are to answer any three) = $2.5 \times 3 = 7.5$
Q.4 Differentiate between / Distinguish between:
(Out of three bits, answer any one) = $3.5 \times 1 = 3.5$


GROUP - C

- Q.5 to Q.8:
Long Answer Type of Questions = $7 \times 2 = 14$
(Out of four bits, you are to answer any two)

Full Marks: = 35


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(For Mathematics)

GROUP-A

Q.1 Very Short Answer Type of Question /
One word / one sentence = 1 x 8 = 08

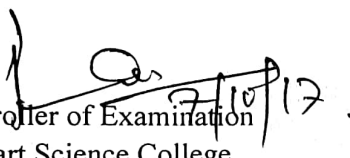
GROUP - B

Q.2 to Q.4:
Answer any two bits from each question
(One has to answer two bits out of the five given) = 4 x 6 = 24


GROUP - C

Q.5 to Q.7:
Answer any one bit from each question
(One has to answer one bit out of two or three bits) = 6 x 3 = 18

Full marks: 50


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(English)

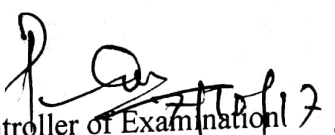
Q.1 Extract on prescribed Poem/Prose = 2 x 5 = 10

Q.2. Extract on Prose = 2 x 5 = 10

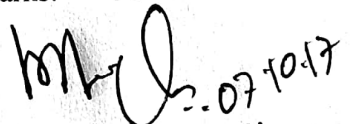
Q.3 Writing Skills
(e-mail / Letter / Application / Notice / Paragraph, etc.) = 5 x 2 = 10
1 x 10 = 10

Q.4 Grammar in Context = 1 x 10 = 1

Full Marks: 50


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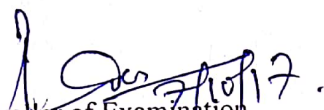

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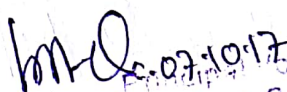
**QUESTION PATTERN FOR +2 IST YEAR & +2 II YEAR STUDENTS FOR THE HALF
YEARLY & ANNUAL EXAMINATION, 2017.
(Alternative English)**

Q.1	Reading Comprehension / Prescribed prose / Extract (Book – 1)	=	2 x 5 = 10
Q.2	Reading Comprehension / Prescribed prose / Extract: (Book – 2)	=	2 x 5 = 10
Q.3	Reading Comprehension / Prescribed poem / extract:	=	2 x 5 = 10
Q.4	Writing Skill: Story Completion / essay / paragraph writing	=	1 x 10 = 10
Q.5	Grammar and usage	=	1 x 10 = 10

Full Marks: 50


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