

### COUNCIL OF HIGHER SECONDARY EDUCATION, ODISHA PRAJNAPITHA, SAMANTAPUR, BHUBANESWAR-751013

No. 192 /CHSE (0), Dt. 1801.24/

From.

Dr. Ashok Kumar Nayak, Controller of Examinations

To,

All the Principals of Affiliated/Recognized Junior H.S. School under CHSE, Odisha including (SSD) H.S. Schools of Odisha.

Sub: Clarifications regarding question pattern and distribution of marks for Annual H.S. Examination, 2024 in respect of Arts, Science, Commerce and Vocational streams.

Sir/Madam,

I am to inform you that the question pattern and distribution of marks for the Annual H.S. Examination, 2024 in respect of subjects of Arts, Science & Commerce streams (For students registered in 2021 & 2022) is enclosed herewith ("Annexure-A") for clarification of the students and all concerned. The same may be duly notified at your level for wide circulation among the students. Further the Ex-Regular question pattern of different subjects/papers (For student registered upto 2020) are same as that of Annual H.S. Examination -2022 and is based on the Reduced Syllabus.

Encl: Question Pattern (For student registered in 2021 & 2022) in respect of Annual H.S. Exam.-2024("Annexure-A").

Yours faithfully,

Controller of Examinations



## QUESTION PATTERN (THEORY) FOR THE ANNUAL H.S. EXAMINATION-2024 (ARTS/SCIENCE/COMMERCE/VOCATIONAL STREAMS) (REGULAR/EXREGULAR)

#### **IMPORTANT NOTES:**

- 1. QUESTIONS FOR REGULAR CANDIDATES (CANDIDATES REGISTERED IN 2022) & EX-REGULAR CANDIDATES (THOSE REGISTERED IN 2021) HAVE BEEN SET AS PER 100% (FULL SYLLABUS) PRESCRIBED BY CHSE.
- 2. QUESTIONS FOR ALL SUBJECTS EXCEPTING VOCATIONAL TRADE SUBJECTS (ARTS/COM/SC) FOR EX-REGULAR CANDIDATES (CANDIDATES REGISTERED UPTO 2020) HAVE BEEN SET SEPARATELY AS PER REDUCED SYLLABUS PRESCRIBED BY CHSE, VIDE NOTIFICATION No. Acd/12/2016/539, DT.28.01.2021.
- 3. QUESTIONS FOR ALL VOCATIONAL TRADE SUBJECTS (ARTS/COM/SC) FOR REGULAR & EX-REGULAR CANDIDATES (REGISTERED UPTO 2022) HAVE BEEN SET AS PER THEIR RECOMMENDED FULL SYLLABUS.

## COMPULSORY: ENGLISH (SCIENCE/ARTS/COMMERCE) REGULAR/EX-REGULAR(R/E) (FOR STUDENTS REGISTERED IN 2021 & 2022)

UNIT		QUESTION TYPE	MARK
1. Reading comprehension:	a)	Prescribed prose pieces (5 questions to be answered, each carrying 2 marks)	2 marks x 5 =10
	b)	Prescribed poems (5 questions to be answered, each carrying 2 marks)	2 marks x 5 =10
	c)	Prescribed extensive Reading Texts (2 questions to be answered carrying 5 marks each; global inferential and evaluative questions are to be answered to the questions set on a passage of about 250 words)	5 marks x 2 =10
	d)	Unseen prose passage (5 questions including inferential ones, carrying 2 marks each)	2 marks x 5 =10
2. Reading-related skills	a)	Vocabulary skills ( question are on unseen passage)	<u>5marks</u>
	b)	Information transfer (converting non-verbal information into verbal form using 70 words)	5 marks
	c)	Dictionary/ reference skills	1 mark x 5 =5 marks
3. Writing skills	a)	Report writing(200 words):	10 marks
	b)	Guided note making on a given passage:	7 marks
	c)	Summarising on the same passage	8 marks
	d)	Essay / letter writing(250 words-on given outline)	9 arks
4. Grammar in context	1 .	sage containing ten grammatical errors will be , and one has to correct these.	1 mark x 10=10

#### **COMPULSORY: MIL(ODIA)**

ମାତୃ ଭାଷା (ଓଡ଼ିଆ) କଳା/ ବାଣିଜ୍ୟ/ ବିଜ୍ଞାନ

## (REGULAR/EX-REGULAR) (FOR STUDENTS REGISTERED IN 2021 & 2022)

#### **Theory**

F.M-100

#### **TIME-3 HOURS**

ଏକକ (UNIT)	ପ୍ରଶ୍ନ ର ପ୍ରକାର (Question type)	ମାର୍କି (Mark)
୧. ଗଦ୍ୟ	ପାଞ୍ଚୋଟି ଏକନୟର ବିଶିଷ୍ଟ ପ୍ରଶ୍ୱ ପଡିବ   ପ୍ରତ୍ୟକ ପ୍ରଶ୍ୱ ପାଇଁ ଚାରୋଟି ସମ୍ଭାବ୍ୟ ଉତ୍ତର ଦିଆଯାଇଥିବା ସେଥି ମଧ୍ୟରୁ ସଠିକ ଉତ୍ତରଟି ବାଛି ଲେଖିବାକୁ ହେବ	୧ ମାର୍କ x ୫ =୫
	ଚାରି ଗୋଟି ଏକ ନୟର ବିଶିଷ୍ଟ ପ୍ରଶ୍ନ ମଧ୍ୟରୁ ତିନି ଗୋଟିର ଉତ୍ତର (ପ୍ରତ୍ୟକ ଗୋଟିଏ ବାକ୍ୟରେ) ଲେଖିବାକୁ ହେବ	୧ ମାର୍କ x ୩= ୩
	ତିନି ଗୋଟି ଦୁଇ ନୟର ବିଶିଷ୍ଟ ପ୍ରଶ୍ନ ମଧ୍ୟରୁ ଦୁଇଟିର ଉତ୍ତର (ପ୍ରତ୍ୟକ ଦୁଇଟି ବାକ୍ୟରେ) ଲେଖିବାକୁ ହେବ ।	9 ମାର୍କ x 9= ୪
	ଦୁଇଟି ତିନି ନୟର ବିଶିଷ୍ଟ ପ୍ରଶ୍ନ ମଧ୍ୟରୁ ଗୋଟିକର ଉତ୍ତର ତିରିଶି ଶବ୍ଦ ମଧ୍ୟରେ ଦିଅ	୩ ମାର୍କ x ୧=୩
	ଦୁଇଟି ଦୀର୍ଘ ଉତ୍ତର ମୂଳକ ପ୍ରଶ୍ନ ମଧ୍ୟରୁ ଗୋଟିକର ଉତ୍ତର ୧୫୦ ଶବ୍ଦରେ ଲେଖିବାକୁ ହେବ	୫ ମାର୍କ x ୧ = ୫
୨. ପଦ୍ୟ	ପାଞ୍ଚୋଟି ଏକନୟର ବିଶିଷ୍ଟ ପ୍ରଶ୍ମପଡିବ । ପ୍ରତ୍ୟକ ପ୍ରଶ୍ନ ପାଇଁ ଚାରୋଟି ସମ୍ଭାବ୍ୟ ଉତ୍ତର ଦିଆଯାଇଥିବା ସେଥି ମଧ୍ୟରୁ ସଠିକ ଉତ୍ତରଟି ବାଛି ଲେଖିବାକୁ ହେବ ।	୧ ମାର୍କ x ୫ =୫
	ଚାରୋଟି ଏକନୟର ବିଶିଷ୍ଟ ପ୍ରଶ୍ମ ମଧ୍ୟରୁ ତିନୋଟିର ଉତ୍ତର ପ୍ରତ୍ୟକ ଗୋଟିଏ ବାକ୍ୟରେ ଲେଖିବାକୁ ହେବ	୧ ମାର୍କ x ୩= ୩
	ତିନୋଟି ଦୁଇ ନୟର ବିଶିଷ୍ଟ ପ୍ରଶ୍ନ ମଧ୍ୟରୁ ଦୁଇଟିର ଉତ୍ତର ପ୍ରତ୍ୟକ ଦୁଇଟି ବାକ୍ୟରେ ଲେଖିବାକୁ ହେବ ।	9 ମାର୍କ x 9= ୪
	ଦୁଇଟି ତିନି ନୟର ବିଶିଷ୍ଟ ପ୍ରଶ୍ନ ମଧ୍ୟରୁ ଗୋଟିକର ଉତ୍ତର ତିରିଶି ଶବ୍ଦ ମଧ୍ୟରେ ଲେଖିବାକୁ ହେବ ।	୩ ମାର୍କ x ୧= ୩
	ଦୁଇଟି ଦୀର୍ଘ ଉତ୍ତର ମୂଳକ ପ୍ରଶ୍ନ ମଧ୍ୟରୁ ଗୋଟିକର ଉତ୍ତର ୧୫୦ ଶବ୍ଦରେ ଲେଖିବାକୁ ହେବ	୫ ମାର୍କ x ୧ = ୫
୩. ଗଳ୍ପ	ପାଞ୍ଚୋଟି ଏକ ନୟର ବିଶିଷ୍ଟ ପ୍ରଶ୍ମ ପଡିବ   ପ୍ରତ୍ୟକ ପ୍ରଶ୍ମ ପାଇଁ ଚାରୋଟି ସୟାବ୍ୟ ଉତ୍ତର ଦିଆଯାଇଥିବ   ସେଥି ମଧ୍ୟରୁ ସଠିକ ଉତ୍ତରଟି ବାଛି ଲେଖିବାକୁ ହେବ	୧ ମାର୍କ x ୫ =୫
	ଚାରୋଟି ଏକ ନୟର ବିଶିଷ୍ଟ ପ୍ରଶ୍ନ ମଧ୍ୟରୁ ତିନୋଟିର ଉତ୍ତର ପ୍ରତ୍ୟକ ଗୋଟିଏ ବାକ୍ୟରେ ଲେଖ	୧ ମାର୍କ x ୩=୩
	ତିନୋଟି ଦୁଇ ନୟର ବିଶିଷ୍ଟ ପ୍ରଶ୍ନ ମଧ୍ୟରୁ ଦୁଇଟିର ଉତ୍ତର ପ୍ରତ୍ୟକ ଦୁଇଟି ବାକ୍ୟରେ ଲେଖିବାକୁ ହେବ ।	9 ମାର୍କି x 9=୪
	ଦୁଇଟି ତିନି ନୟର ବିଶିଷ୍ଟ ପ୍ରଶ୍ନ ମଧ୍ୟରୁ ଗୋଟିକର ଉତ୍ତର ତିରିଶି ଶବ୍ଦ ମଧ୍ୟରେ ଲେଖିବାକୁ ହେବ ।	୩ ମାର୍କି x ୧=୩
	ଦୁଇଟି ଦୀର୍ଘ ଉତ୍ତର ମୂଳକ ପ୍ରଶ୍ନ ମଧ୍ୟରୁ ଗୋଟିକର ଉତ୍ତର ୧୫୦ ଶବ୍ଦରେ ଲେଖିବାକୁ ହେବ	୫ ମାର୍କ x ୧ = ୫
୪: ବୋଦ୍ଧଜ୍ଞାନ :	ଚାରିଟି ପ୍ରଶ୍ନର ଉତ୍ତର (ପ୍ରତ୍ୟକଟି ଗୋଟିଏ ବାକ୍ୟରେ) ଲେଖିବାକୁ ହେବ	୧ ମାର୍କ x ୪= ୪
ଅବୋଧପରୀକ୍ଷଣ (କ) ଗଦ୍ୟାଂଶ ଏକ ଗଦ୍ୟ ଅନୁଛେଦ ପାଠକରି ତସ୍ପୟଳିତ ପ୍ରଶ୍ନର ଉଉର ଦିଅ	ଦୁଇ ନୟର ବିଶିଷ୍ଟ ତିନୋଟି ପ୍ରଶ୍ନର (ପ୍ରତ୍ୟକ ପ୍ରଶ୍ନର ଉତ୍ତର ଦୁଇଟି ବାକ୍ୟରେ) ଦେବାକୁ ହେବ	୨ ମାର୍କ x ୩= ୬
ବୋଦ୍ଧଜ୍ଞାନ :	କବିତାଟି ପାଠକରି ପାଞ୍ଚୋଟି ପ୍ରଦତ୍ତ ପ୍ରଶ୍ନର ଉତ୍ତର ଦେବାକୁ ହେବ	୧ ମାର୍କ x ୫ =୫
ଅବୋଧ	ରୂଢି, ପ୍ରବାଦ, ପ୍ରବଚନ ଓ ସୂକ୍ତି ଆଧାରିତ ସର୍ଜନାମୂଳକ ଲିଖନ ସମ୍ବଧୀୟ ତିନୋଟି ପ୍ରଶ୍ନ ପଡିବ ତାହାର	୫ ମାର୍କ x ୧ = ୫
ପରୀକ୍ଷଣ	ଭାବ ସମ୍ପ୍ରସାରଣ କରିବାକୁ ହେବ (ତିନୋଟି ରୁ ଯେକୌଣସି ଗୋଟିଏ କର)	
(ଖ): ପଦ୍ୟାଂଶ		
୫. ପ୍ରବନ୍ଧ ଓ	ଦରଖାୟ/ ପତ୍ରଲିଖନ	୫ ମାର୍କ x ୧ = ୫
ବ୍ୟାକରଣ	ସଂକ୍ଷିପ୍ତ କରଣ	୫ ମାର୍କ x ୧ = ୫

ରୂଢି	୧ ମାର୍କ x ୨ = ୨
ଏକ ପଦରେ ପ୍ରକାଶ କରିବାକୁ ହେବ	୧ ମାର୍କ x 9 = 9
ଦୁଇ ଯୋଡ଼ା ସମ୍କୋଚ୍ଚାରିତ ଶବ୍ଦର ଅର୍ଥ ଲେଖିବାକୁ ହେବ ।	୧ ମାର୍କ x ୨ = ୨
ବିପରୀତାର୍ଥ ବୋଧକ ଶବ୍ଦ ଲେଖିବାକୁ ହେବ	୧ ମାର୍କ x 9 = 9
ଭ୍ରମ ସଂଶୋଧନ କରିବାକୁ ହେବ ।	୧ ମାର୍କ x 9 = 9

# PHYSICS / CHEMISTRY :(Science) PHYSICS / CHEMISTRY: BFC (Vocational Stream) (REGULAR/EX-REGULAR) (FOR STUDENTS REGISTERED IN 2021 & 2022) Theory

F.M. : - 70 Marks

Time:3 hours

Type of Question	Mark for Question	Total No. of Questions	Total Marks
MCQ	01	07/07	1 X 7=7
VSA	01	07/07	1 X 7=7
SA-01	02	7/10	2 X 7=14
SA-02	03	7/10	3 X 7=21
LA	07	3/5	7 X 3=21
MCQ-Multiple Cho	Total-70		

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**VSA-Very Short Question** 

SA-Short Answer

LA-Long Answer

#### **BIOLOGY**

#### (Science)

#### (REGULAR/EX-REGULAR)

#### (FOR STUDENTS REGISTERED IN 2021 & 2022)

#### **Theory**

F.M.:-70 Time: 3 Hours

A. Section A - Botany: Full marks-35 Time-1 Hour 30 Minutes

B. <u>Section B - Zoology</u>: Full Marks-35 Time-1 Hour 30 Minutes

Section A:Botany/ Section-B: Zoology): (Theory)

#### **GROUP-A**

Q1. MCQ/give answer in one word:

1.0 X 5=5.0

Q.2. Correct the statement/one word/single sentence answer/fill in blanks with correct answer/correct the underlined portion:

1.0 X 5=5.0

#### **GROUP-B**

Q.3. Write short notes on any five of the given questions using 2 to 3 sentences (OUT OF 6): 2.0X 5= 10.0

Q4. Differentiate between any two pairs (out of 3 pairs given) (restrict the answer to 3 or 4 important points):  $2.5 \times 2=5.0$ 

#### GROUP-C

#### **Long questions**

Q.5 Answer any two questions within 200 words each (out of four questions given): 5.0 x2=10.0

#### **BIOLOGY:BFC(Vocational stream)**

#### (REGULAR/EX-REGULAR)

#### (FOR STUDENTS REGISTERED IN 2021 & 2022)

#### **Theory**

F.M.: -70 Time: 3 Hours

Section A - Botany: Full Marks-35

Section B-Zoology: Full Marks-35

#### Section A:Botany/ Section-B: Zoology): (Theory)

#### **GROUP-A**

Q1. MCQ/give answer in one word:

1.0 X 5= 5.0

Q.2. Correct the statement/one word/single sentence answer/fill in blanks with correct answer/correct the underlined portion:

1.0 X 5=5.0

#### **GROUP-B**

Q.3. Write short notes on any five of the given questions using 2 to 3 sentences (OUT OF 6): 2.0X 5= 10.0

Q.4. Differentiate between any two pairs (out of 3 pairs given) (restrict the answer to 3 or 4 important points):

2.5 x 2= 5.0

#### **GROUP-C**

#### **Long questions**

Q.5. Answer any two questions within 200 words each (out of four questions given):  $5.0 \times 2 = 10.0$ 

## STATISTICS (STA) (Science/Arts)

#### (REGULAR/EX-REGULAR)

F.M: 70 Marks (Time-3 Hours)

#### **Theory**

FOR STUDENTS REGISTERED IN 2021 & 2022

#### **GROUP- A**

(Objective Type Compulsory)

Q. 1. Multiple Choice 1 Mark each X 10= 10 Marks

Q.2. (i) Fill in the Blanks: 1 Mark X 5 = 5 Marks

(ii) Correct the given sentences: 1 Mark X 5= 5 Marks

#### **GROUP B**

#### (Short type Answer)

Q.3. Answer any 10 out of 12 bits within Two/Three Sentences each: 2 Mark X 10= 20 Marks

Q.4. Answer any 3 (Out of five bits) within six sentences each: 3 Mark X 3= 09 Marks

#### **GROUP C**

(Long Type Answer):

Q.5. to Q.9.:

Answer any three out of Five: 7 Mark X 3= 21 Marks

#### **ELECTRONICS (ELN)**

#### Science

#### (REGULAR/EX-REGULAR)

#### (FOR STUDENTS REGISTERED IN 2021 & 2022)

#### **Theory**

F.M.: - 70 Marks

Time:3 Hours

Type of Question	Mark per Question	Total No. of Question	Total Marks
VSA	1	5	05
SA-I	2	5	10
SA-II	3	13	39
VBQ	2	2	04
LA	4	3	12
	Total	:	70

[VSA-Very Short Answer, SA Short Answer, VBQ-Value Based Question (appraise, judge and/or justify the value or worth of a decision or outcome or to predict out comes based on values). LA-Long Answer]

#### **BIOTECHNOLOGY**

#### Science

#### (REGULAR/EX-REGULAR)

#### (FOR STUDENTS REGISTERED IN 2021 & 2022)

#### **Theory**

F.M. :- 70 Time:3 Hours

**Group-A** 

(Objective Type: Compulsory)

Q.1. Multiple choice : 1 Mark X 10= 10 Marks

Q.2. One word answer/ : 1 Mark X 10= 10 Marks

Very short answer/ Correct the sentence/ Fill up the blanks

**Group-B** 

(Short type Answer)

Q. 3 Answer within Two/Three 2 Marks X 10= 20 Marks

Sentences

(out of 12 bits, one has to

answer 10 bits)

Q. 4. Answer within six sentences 3 Mark X 3= 09 Marks

(out of five bits, one has to

Answer three bits)

**Group-C** 

(Long Type answer)

Q.5. 3 (Three) Questions to be answered out of six Questions covering all units: 7 Mark X 3 = 21 Marks

#### COMPUTER SCIENCE (CSC): (Science)

#### <u>Information Technology (I.T.): (Arts/Commerce/Science)</u>

#### **HOME SCIENCE (HSC):**(Arts)

#### (REGULAR/EX-REGULAR)

#### (FOR STUDENTS REGISTERED IN 2021 & 2022)

#### **Theory**

F.M.: - 70 Time:3 Hours

**Group- A** 

(Objective Type- Compulsory)

Q.1 MCQ (Ten bits): 1 Mark X 10=10

Q.2 One word Answer/very short Answer/Correct

the Sentence/Fill up the blanks (10 bits ): 1 Mark X 10 = 10

**Group -B:** 

(Short Type Answer)

Q. 3. Answer within 30 words : 2 Marks X 10=20

(Out of 12 bits, one has to answer 10 bit)

Q.4 Answer within 50 words : 3 Marks X 3= 9

(Out of 5 bits one has to answer 3 bits)

Group -C

(Long type)

Q.5. 03(Three) questions are to be answered out of 5 questions covering all units: 7 Marks X 3=21

**GEOLOGY (GEL):** 

<u>Science</u>

Theory

(REGULAR/EX-REGULAR)

(FOR STUDENTS REGISTERED IN 2021 & 2022)

Theory

F.M.: - 70

GROUP-A

1. MCQ-(10 questions out of 10): 1 Mark X 10=10

2. One word Answer/very short Answer/Correct the Sentence/

Fill in blanks with appropriate word(s) (10 questions out of 10): 1 Mark X 10=10

GROUP-B

3. Write short notes on any ten within thirty words each: 2 Mark X 10=20

4. Write short notes on any four within fifty words each: 2 .5 X 4=10

**GROUP-C** 

5. Long guestions (Answer any two out of five given): 10 Mark X 2=20

#### **POLITICAL SCIENCE(POL): Arts**

#### **HISTORY(HIS): Arts**

#### POLITICAL SCIENCE(POL):BFC(Vocational stream)

#### **HISTORY(HIS):BFC(Vocational stream)**

**LOGIC (LOG):Arts** 

**ECONOMICS(ECO):**Arts/science

(REGULAR/EX-REGULAR)

(FOR STUDENTS REGISTERED IN 2021 & 2022)

#### <u>Theory</u>

F.M.: – 100 Time:3 Hours

#### **Group-A**

(Objective Type- Compulsory)

Q.1. Multiple choice: 1 Mark X 15= 15 (from all units)

.

Q.2. One word answer/

Very short answer/
Correct the sentence/

Fill up the blanks: 1 Mark X 15= 15

#### **Group-B**

#### (Short type Answer)

Q. 3. Answer within Two/Three

Sentences (Answer 11 bits out of 14 bits): 2 Marks X 11= 22

Q.4. Answer within six sentences (Answer six bits out of eight bits): 3 Marks X 6= 18

#### **Group-C**

#### (Long answer type)

Q.5. to Q.10 (Answer 4 questions out of six questions covering all units): 7.5 Marks X 4 = 30

#### **ANTHROPOLOGY (ANT)**

#### <u>Arts</u>

#### **Theory**

#### (REGULAR/EX-REGULAR)

#### (FOR STUDENTS REGISTERED IN 2021 & 2022)

F.M.: - 70 Marks Time:3 Hours

#### **Group-A**

#### (Objective Type- Compulsory)

Q. 1. Multiple choice Questions (10 bits covering all units): 1 Mark X 10=10

Q.2. One word answer/very short answer/

Correct the sentence/fill up the blanks)

(10 bits from all units) : 1 Mark X 10 = 10

#### Group-B

(Short Type Answer)

Q. 3. Answer within 30 words (10 bits are to be answered out of 12 bits): 2 Marks each X 10 = 20

Q. 4. Answer within 50 words

(Out of 5 bits, one has to answer 3 bits): 3 Marks each X 3= 09

#### **Group-C**

(Long Type Answer)

Q.5 to Q.9

(Out of five questions from all units, one has to answer 3 questions): 7 Marks X 3=21

#### **EDUCATION(EDU)**

#### <u>ARTS</u>

#### <u>Theory</u>

#### (REGULAR/EX-REGULAR)

#### (FOR STUDENTS REGISTERED IN 2021 & 2022)

F.M.: - 70 Marks Time:3 Hours

#### <u>Group-A</u> (Objective Type- Compulsory)

Q. 1.	Multiple choice Questions (10 bits covering all units):	1 mark X 10=10	
Q.2.	One word answer/very short answer/ Correct the sentence/fill up the blanks) (10 bits from all units):	1 mark X 10 =10	
	<u>Group-B</u>		
	(Short Type Answer)		
Q. 3.A	nswer any 8 bits out of 10 bits using 2 or 3 sentences :	2 marks X 8 = 16	
Q. 4. A	nswer any four bits out of six bits within 50 words each:	4 marks X 4 = 16	
	<u>Group-C</u>		
(Long Type Answer)			
Q.5. (A	answer any three questions out of six questions given) :	6 marks X 3=18 .	

#### **GEOGRAPHY(GEO)**

#### **Arts/Science**

#### <u>Theory</u>

#### (REGULAR/EX-REGULAR)

#### FOR STUDENTS REGISTERED IN 2021 & 2022

F.M.: - 70 Time-3Hours

#### **Group-A**

#### (Objective type- Compulsory)

Q.1. Multiple choice question : 1 mark X 10= 10

(10 bits from both the parts: A & B)

Q.2. Map pointing Questions : 1 mark X 10= 10

(5 bits from part A + 5 bits from part B

#### **Group-B (Short Answer type)**

Q.3. Answer within 30 words :  $2 \text{ marks } X \cdot 10 = 20$ 

(10 bits to be answered out of 12 bits from part A & B)

Q.4. Answer within 50 words : 3 marks X 3= 09

(3 bits to be answered out of 5 bits from part A & B)

#### **Group-C (Long Answer Type)**

Q. 5 to Q.9: 7 marks X 3= 21

(Three questions to be answered out of the five questions from part A & B)

.

#### **INDIAN MUSIC (IM)**

<u>Arts</u>

#### Theory

#### (REGULAR/EX-REGULAR)

#### (FOR STUDENTS REGISTERED IN 2021 & 2022)

F.M -40 Time- 2 hours

### Group –A Compulsory 10 marks

One word answer/Very short answer/Correct the sentences/fill up the Blanks/True or False

#### **Group-B:**

#### **Short Questions**

Q.3. Six questions are to be answered out of eight questions :

3 X 6= 18 marks

#### **Group-C:**

#### **Long Type Questions**

Q.4. Two questions are to be answered out of four :

6 X 2 = 12 marks

#### **COMMERCE**

#### QUESTION PATTERN FOR SUBJECTS (Elective) WITH THEORY 100 MARKS

#### **Theory**

#### (REGULAR/EX-REGULAR)

#### **GROUP-A**

#### (Objective type-compulsory)

Q1. MCQ(15 bits from all units): 1mark x 15=15

Q2. One word answer/very short answer/correct the sentence/fill up the blanks

(15 bits from all units): 1 mark x15=15

#### **GROUP-B**

#### (Short Answer type)

Q3. Answer within 30 words(Out of 14 bits, one has to answer 11 bits): 2 Marks x 11= 22

Q4. Answer within 50 words(Out of 8 bits, one has to answer 6 bits):

3 Marks x 6=18

#### **GROUP-C**

#### (Long Answer type)

Q5 to Q9

Out of five questions from all units, one has to answer three questions: 10 Marks x3=30

#### COMMERCE

#### **SUBJECTS (COMMERCE) WITH THEORY 80 MARKS**

- 1. ACCOUNTANCY
- 2. BUSINESS STUDIES & MATHEMATIS
- 3. BUSINESS MANAGEMENT & STATISTICS
  - 4. BUSINESS ECONOMICS ETC.

#### <u>THEORY</u>

(REGULAR/EX-REGULAR)

(FOR STUDENTS REGISTERED IN 2021 & 2022)

F.M.: - 80 Marks

Time- 3 hours

#### **Group-A**

#### (Objective type-Compulsory)

Q. 1. Multiple choice Questions (12 bits from all units): 1 mark X 12 = 12 marks

Q.2. One word answer/very short answer/

Correct the sentence/fill up the blanks: 1 mark X 12= 12 marks

(12 bits from all units)

#### **GROUP-B**

#### (Short type Answer)

Q3. Answer within thirty words (10 bits are to be answered out of 13 bits): 2marksx 10=20

Q4.Answer within fifty words (4 bits are to be answered out of 6 bits): 3 marks x 4=12

#### **GROUP-C**(Long Answer Type)

Q.5 to Q.9 (Out of five questions from all units, one has to answer 3 questions): 8 marks X 3=24

#### <u>COMMERCE</u>

#### **COMPUTER APPLICATION**

#### (THEORY) (REGULAR/EX-REGULAR)

#### **FOR STUDENTS REGISTERED IN 2021 & 2022**

F.M.: - 70 Time-3Hours

#### **GROUP-A**

#### (Objective type-Compulsory)

Choose correct answer(MCQ):
 (Ten bits from all units)
 One word answer/very short answer/correct the sentence/fill up the blanks:

 Mark x10=10

#### **GROUP-B**

(Ten bits from all units)

#### (Short answer type)

Answer any ten of the following(within 30 words each / 2 or 3 sentences each)(Out of 12 bits, 10 bits are to be answered:
 2 Mark x 10=20

4. Answer any three of the following (within 50 words each/ 5-6 sentences each): 3 Marks x 3=9

#### **GROUP-C**

#### (Long answer type)

Q5 to Q9: Out of five questions from all units, one has to answer three questions: 7 Marks x 3=21

#### **MATHEMATICS (MAT): ARTS/SCIENCE**

#### **MATHEMATICS (MAT): BFC (Vocational Stream)**

#### (REGULAR/EX-REGULAR)

#### (FOR STUDENTS REGISTERED IN 2021 & 2022)

#### **Theory**

F.M.: -100 Time - 3 Hour

#### **GROUP-A**

1. Answer ALL as directed (10 bits ) (from all 5 units): 1mark X 10=10

#### **GROUP-B**

2.	Answer any 3 questions out of 5:	4 Mark X 3=12
3.	Answer any 3 questions out of 5:	4 Mark X 3=12
4.	Answer any 3 questions out of 5:	4 Mark X 3=12
5.	Answer any 3 questions out of 5:	4 Mark X 3=12
6.	Answer any 3 questions out of 5:	4 Mark X 3=12

(All of above questions will cover all units, and each of the above question will be either from unit-I, Unit-II, Unit-III, Unit-IV or from Unit-V of the 2<sup>nd</sup> year course structure; Usually Question2,3,4,5 and 6 are set from unit-I, Unit-II, Unit-III, Unit-IV or from Unit-V respectively)

#### **Group-C**

7. Answer any one question (out of 3):	6 Marks
8. Answer any one question ( out of 3 ):	6 Marks
9. Answer any one question ( out of 2):	6 Marks
10. Answer any one question ( out of 3):	6 Marks
11. Answer any one question ( out of 2):	6 Marks

(Each of above question will be from unit-I, Unit-II, Unit-II, Unit-IV and Unit-V of the 2<sup>nd</sup> year course structure; for example: Q7 may from Unit-I, Q8 may be from Unit-II, Q9 may be from Unit-III and so on)

#### **INTEGRATED VOCATIONAL SUBJECTS**

#### (Arts/Commerce/science)

#### (REGULAR/EX-REGULAR)

#### (FOR STUDENTS REGISTERED IN 2021 & 2022)

#### **Theory**

F.M.: - 40 Marks Time - 2 Hours

- 1. Fashion Technology (FTV)
- 2. Banking (BNV)
- 3. Information Technology (ITV)
- 4. Dairying (DAV)
- 5. Horticulture (HOV)
- 6. Electrical Domestic appliances (EDV)
- 7. Mobile Technology (MTV)
- 8. Tourism & Travel management (TTV)
- 9. Paramedical & Health care (PHV)
- 10. Office Management (OMV)

#### **Group: A**

Multiple Choice Questions/One word Answer/Very Short Answer/Correct the sentences/Fill up the Blanks/True or False.

Q.1. 1 mark X 5= 5

Q.2. 1 mark X 5=5

#### **Group: B**

Q.3. Short Answer Type bits (answer within 30 words/ one to 3 sentences): 3 marks X 6= 18 marks

#### **Group:**C

#### **Long Questions**

Q.4. Two questions to be answered out of four: 6 marks X 2 = 12 Marks

#### **VOCATIONAL TRADE SUBJECTS (THEORY)**

#### (REGULAR/EX-REGULAR)

#### (FOR STUDENTS REGISTERED UPTO 2022)

F.M.: - 30 Time:1 Hour 3o Minutes

- 1. Information Technology(IIT)
- 2. Food Processing (MST-MSP)
- 3. Tourism & Hospitality(THT)
- 4. Agriculture(AGT)
- 5. Plumber(PLT)
- 6. Automotive(ATT)
- 7. Electronics & Hardware(EHT)
- 8. Retail(RTT)
- 9. Construction(CNT)
- 10. Beauty & Wellness (BWT)

#### **Theory**

#### **Group: A**

Multiple Choice Questions/one word answer/very short type answer/correct the sentences/fill up the lanks/True or False.

Q.1. 1 mark X 8= 8

Q.2. 1 mark X 7=7

#### **Group: B**

Q.3. Short Answer Type: Answer any five:

2 Marks X 5= 10

#### **Group: C**

#### **Long Questions**

Q.4. One question is to be answered out of two:

5 Marks X 1 = 5

#### **VOCATIONAL STREAM**

#### 1. Compulsory – English

#### **Vocational stream**

#### (REGULAR/EX-REGULAR)

### (FOR STUDENTS REGISTERED IN 2021 & 2022) Theory

	1
F.M.: -50	Time $2\frac{\pi}{2}$ hours

1. Read the extract given from prescribed

text (Prose) and answer the sub-questions: 2 Marks X 5=10 Marks

2. Read the extract given from the

Prescribed text (Poetry) and answer the sub- questions : 2 Marks X 5=10 Marks

3. Write a paragraph based on the

Graph/table/information given: 5 marks X 1 = 5 marks

4. Matching the dictionary meaning of

a given word "xyz" with corresponding sentences/given sentences: 1 mark X 5=5 marks

5. Write an essay on given topic (out of two options)

(in 250 word) using the out-line given: 10 marks X 1=10 marks

6. Rewrite the Passage given correct ting 10 grammatical

errors in it: 1 mark X 10=10 marks

#### MIL (Odia)

#### **Vocational Stream**

#### (REGULAR/EX-REGULAR)

## (FOR STUDENTS REGISTERED IN 2021 & 2022) Theory

F.M.: - 50 Marks Time:  $-2\frac{1}{2}$  Hours

1.	MCQ (From prose):	1 x 5=5 Marks
2.	Answer any 3 using one sentence each (From prose):	1 X 3=3 Marks
3.	Answer any two (out of 3 given) using (From prose)	
	2 sentences each (mentioning the name of	
	writer& topic) (From prose):	2 X 2=4 Marks
4.	Answer any one (within 30 words)	
	out of two given (mentioning the name of the	
	writer & topic) (From prose):	3 X 1=3 Marks
5.	Answer within 150 words (out of 2 option) (From prose):	5 X 1=5 Marks
6.	MCQ (From poetry):	1 X 5=5 Marks
7.	Answer any 3 using one sentence each (From prose):	1 X 3=3 Marks
8.	Answer any 2 (out of 3 given)	
	using two sentences each given information on	
	Poetry and the Poet:	2 X 2=4 Marks
9.	Answer any one (out of two given)	
	within 30 words mentioning the name of the	
	Poet and the Poetry:	3 X 1=3 Marks
10.	Answer any one (out of two given)	
	within 150 words (From poetry) :	5 X 1=5 Marks
11.	Write an essay (within 150 words) on any one	
	(out of three given):	5 X 1=5 Marks
12.	Grammar (as per Syllabus) :	1 X 5=5 Marks

#### MIL (Alternative English)

#### **Vocational Stream**

#### (REGULAR/EX-REGULAR)

#### (FOR STUDENTS REGISTERED IN 2021 & 2022)

#### **Theory**

F.M.: -50 Time -  $2\frac{1}{2}$  Hours

1. Read the text given from the Syllabus

and answer the sub-questions

a) Extract from Prose : 2 X 5=10 Marks

b) Extract from Poetry : 2 X 5=10 Marks

2. Draft a brochure /Pamphlet etc.

(as per Syllabus) on given topic: 10 Marks

3. Compose a face to face conversation/

a telephonic conversation/(as per Syllabus)

following instruction given : 10 Marks

4. Rewrite the given passage correcting

all grammatical errors in it : 10 Marks

#### MIL (Sanskrit)

#### (Vocational Stream)

#### (REGULAR/EX-REGULAR)

1 X 10=10 Marks

#### (FOR STUDENTS REGISTERED IN 2021 & 2022)

#### <u>Theory</u>

F.M 50	Time - $2\frac{1}{2}$ Hours
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#### <u>Unit-I</u>

2.	Answer any 3 (out of four given) in short :	2 X 3=6 Marks
3.	Translate any 2 (out of 3 given) of the	
	following in both English & Odia :	2 X 2=4 Marks
	<u>Unit-II</u>	
4.	Write correct answer:	1 X 10=10 Marks
5.	Answer any 3 (out of four given) in short:	2 X 3=6 Marks
6.	Translate any 2 (out of 3 given) of	
	following in both English & Odia :	2 X 2=4 Marks

7. Answer any one Group (out of 'A', 'B' and 'C'):

1. Write correct answers:

#### **Group-A**

(a)	Sabdarupam :	1 X 2=2 Marks
	(2 out of 3)	
(b)	Dhaturupan:	1 X 2=2 Marks
/ <b>-</b> \	(2 out of 3)	1 V 2-2 Marks
(C)	StripratyayaRupam: (2 out of 3)	1 X 2=2 Marks
(d)	Write Samasanama :	1 X 2=2 Marks
` ,	(2 out of 3)	
(e)	Determine the "Bibhakti" of the	
	underlined word with reason :	1 X 2=2 Marks
	(2 out of 3)	

#### **Group-B**

Read the given passage and
Answer the question as per direction:
2 X 5=10 Marks
(5 question out of 7)

#### **Group-C**

Explain the Given Stanza: 10 X 1=10 Marks

#### **BASIC FOUNDATION COURSE (BFC)-VOCATIONAL STREAM**

#### (REGULAR/EX-REGULAR)

#### (FOR STUDENTS REGISTERED IN 2021 & 2022)

- History/Pol. Sc/Economics: Same as question pattern of History/Pol. Sc/Economics (REGULAR)
  of Arts Stream.
- 2. BSM/ACT: Same as question pattern of BSM/ACT (REGULAR) of Commerce Stream.
- 3. PHYSICS/CHEMISTRY/MATHEMATICS/BIOLOGY:Same as question pattern of PHYSICS/CHEMISTRY/MATHEMATICS / BIOLOGY (REGULAR) of SCIENCE STREAM.

#### **VOCATIONAL : TRADE PAPER (III/IV)**

Theory

Full Mark-40

Time -2 hours

## (TA/PAINTING/AA/GA/TD/IF/DAI/INS/Audit & Acct/ODISI DANCE/PHC & MLT/CHHOW DANCE/TRADITIONAL ART & CRAFT/POULTRY FARMING (PF)/OM-III) (REGULAR/EX-REGULAR) (FOR STUDENTS REGISTERED IN 2021 & 2022)

#### **Group-A**

Correct from underlined words.

MCQ/correct answer from underlined words:
 1 Mark X 5=5

2. One word/very short/correct sentence/fill in blanks/

True or false/single sentence answer: 1 Mark X 10 = 10

**Group-B** 

3. Answer any five (within 2 sentences each) out of eight: 2 Marks X 5= 10

**Group-C** 

4. Answer any 3 of the following (out of 6): 5 Marks X 3= 15

# VOCATIONAL STREAM: Trade Papers CROP PRODUCTION (CP)-III & IV SERICULTURE (SER)-III & IV (REGULAR/EX-REGULAR) (FOR STUDENTS REGISTERED IN 2021 & 2022)

#### **Theory**

1 Mark X 5=5 marks

**Theory** 

Group-A

1. MCQ. : 1 Mark X 5=5 marks

2. Answer following as per instruction

1. MCQ.

(Rectify underlined portion/Fill in blanks): 1 Mark X 5=5 marks

**Group-B** 

3. Answer any 3 within two sentences (out of 6): 3 Marks X 3= 9

4. Answer any 3 within 3 sentences (out of 6): 3 Marks X 3=9

Group-C

5. LONG QUESTION(Answer any 2 out of 4): 6 Marks X 2 = 12

#### **VOCATIONAL STREAM**

#### **Trade Paper**

Crèche & Pre-School Management (CPM)-III/V (REGULAR/EX-REGULAR)

#### (FOR STUDENTS REGISTERED IN 2021 & 2022)

#### **Theory**

F.M.: -40

Time-2 Hours

Group-A

1. MCQ. :

1 Marks X 5= =5

2. Fill in the Blanks/one word/as directed:

1 Marks X 7=7

3. Write short note on any 8 out of 10:

2 Marks X 8=16

Group-C

Group-B

4. Answer any 3 out of 5:

4 Marks X 3=12

#### **VOCATIONAL STREAM**

#### **TRADE PAPERS (Theory):**

Hindustani Vocal (HV)-III & IV

Odisi- Vocal (OV)-III& IV

Mardal: Odissi Pakhawaj (OP)-III & IV

Tabla(TAB)-III & IV

Flute/Violin/Sitar-III & IV,

Audio Visual Technique (AVT ) - III & IV

(REGULAR/EX-REGULAR)

#### (FOR STUDENTS REGISTERED IN 2021 & 2022)

#### Theory

F.M.: -40

Time:2Hours

#### Group-A

1. Fill in the Blank/MCQ/:

1 X 5=5 Marks

Answer in one word/one sentence

Correct the error/Fill in Blanks/do as directed.:

1 X 5=5 Marks

Group-B

3. Answer any six out of 8:

3 X 6=18 Marks

Group-C

4. Answer any two out of 4:

6 X 2=12 Marks

#### **IMPORTANT NOTES**:

- 1. FOR QUESTION PATTERN AND DISTRIBUTION OF MARKS OF OTHER SUBJECTS (REGULAR& EX-REGULAR-REGISTRATION YEAR 2021 & 2022): PLEASE REFER THE RESPECTIVE SYLLABUS.
- 2. EX-REGULAR QUESTION PATTERN OF DIFFERENT PAPERS (For students registered up to 2020)ARE SAME AS THAT OF ANNUAL, H.S. EXAMINATION 2022 and is based on the reduced syllabus.
- 3. Reduced syllabus shall not be followed from AHSE 2025, and so the candidates registered upto 2020 shall have to appear AHSE 2025 with full syllabus prescribed for the students registered in 2023.

Controller of Examinations