

OFFICE OF THE PRINCIPAL, BINAYAK ACHARYA COLLEGE, BERHAMPUR (Ganjam)

No: 239

NOTICE

Date: 28/1/23

The Project Evaluation and Viva-Voce of Annual Higher Secondary Examination-2023 of class **XII Commerce** students will commence from **01-02-2023** as per the following time schedule. The grouping arrangement of roll numbers of the students is mentioned below. The students are required to note their group numbers and appear at the Project Evaluation and Viva-Voce accordingly.

PRACTICAL GROUPING FOR AHSE 2023

GROUP NO.	ROLL NUMBERS
I	205EA001 to 205EA032 =32
II	205EA033 to 205EA064 =32
III	205EA065 to 205EA096 =32
IV	205EA097 to 205EA128 =32
V	205EA129 to 205EA160 =32
VI	205EA161 to 205EA192 =32
VII	205EA193 to 205EA224 =32
VIII	205EA225 to 205EA228 =04 & 505EA001 to 505EA014 =14

EXAMINATION SCHEDULE

(1ST SITTING 09:00A.M. TO 12:00P.M. & 2ND SITTING 01:00P.M. TO 04:00P.M.)

Date	Accountancy		BSM		BMS		FMA	
	1 st	2 nd	1 st	2 nd	1 st	2 nd	1 st	2 nd
01-02-2023	Gr- I	Gr- III	Gr- II	Gr- IV	--	--	--	--
02-02-2023	Gr-IV	Gr- II	Gr- III	Gr- I	--	--	--	--
03-02-2023	Gr- V	Gr- VII	Gr-VI	Gr-VIII	--	--	--	--
04-02-2023	Gr-VIII	Gr-VI	Gr-VII	Gr- V				
05-02-2023		--			Gr- II	Gr- IV	Gr- I	Gr- III
06-02-2023	--	--	--	--	Gr- III	Gr- I	Gr-IV	Gr- II
07-02-2023	--	--	--	--	Gr-VI	Gr-VIII	Gr- V	Gr- VII
08-02-2023	--	--	--	--	Gr-VII	Gr- V	Gr-VIII	Gr-VI

- N.B:** 1) The Viva-voce will be conducted in Room No.18 & 19
2) No student is allowed for Project evaluation and Viva-voce Examination without proper college uniform.
3) Students must come with their respective Project Report, Admit Card and valid college identity Card.

o/c Principal-cum-Centre Superintendent
Annual H.S.Exam-2023

Binayak Acharya Higher Secondary School, Berhampur

Memo No: 240 Date: 28/1/23

Copy to all Notice Boards / Internal Examiners of Commerce / Controller of Examination, CHSE, Odisha, Bhubaneswar for information and necessary action.

o/c Principal-cum-Centre Superintendent
Annual H.S.Exam-2023

Binayak Acharya Higher Secondary School, Berhampur