

Department of Chemistry

Report on An Orientation Program on Departmental System for New Students





Overview of the program

Name of the Seminar/conference/workshop: An orientation program on departmental system

for new students

Venue: Department of Chemistry, Gargaon College

Date: 02.01.2022

Organized by: Department of Chemistry, Gargaon College

Nature of Activity: Orientation Program

Name of Resource Person: Dr. Arandao Narzary, Assistant Professor, Department of Chemistry,

Gargaon College

Number of Participants:

Brief report of the program

Every year an orientation programme is carried out by the faculty members of department of Chemistry to the newly admitted students so that they are aware about academic system. A departmental visit is done via presentation and details are given below.

- Classrooms: Department provides both ICT and Board clsssrooms for the students
- Laboratory Infrastructure: Department have total three laboratories some of the photographs are shown below.
- Department Library: Students can issue book from the library for one week.

Course Details:

- Inorganic Chemistry
- Organic Chemistry
- Physical Chemistry
- DSE Courses
- Project work

Laboratory safety rules and regulations:

- Wear sensible clothing including footwear. Loose clothing should be secured they do not get caught in a flame or Chemicals.
- Learn the location of the fire extinguisher, eye wash station, first aid kit and safety shower.
- Do not lift any solutions, glasswear or other types of apparatus above eye level.
- Never point a test tube being heated at another student or yourself. Never look into a test tube while you are heating it.
- Work quietly- know what you are doing by reading the assigned experiment before you start to work. Pay close attention to any cautions described in the laboratory exercises.
- Wear safety goggles to protect your eyes when heating substances, dissecting, etc.
- Keep solids out of the sink.
- Do not lean, hang over or sit on the laboratory tables.
- Do not leave your assigned laboratory station without permission of the teacher.



Computation of SGPA

Computation of SGPA

Semester	Course	Credit	%	Grade	Grade	Credit Point
			Obtained	lett.	Point	
I	I	2	80	A	8	$8 \times 2 = 16$
	II	4	80	A	8	$8 \times 4 = 32$
	III	2	90	A ⁺	9	9 × 2 = 18
	IV	4	80	A	8	$8 \times 4 = 32$
	V	2	88	A ⁺	9	9 × 2 = 18
	VI	4	80	A	8	$8 \times 4 = 32$
	VII	2	70	B ⁺	7	$7 \times 2 = 14$
20						162

Thus, SGPA = 162/20 = 8.10

Computation of CGPA

Semester	Semester I	Semester	Semester	Semester	Semester	Semester
		II	III	IV	V	VI
Credit	20	20	26	26	24	24
SGPA	8	9	8	8	7	9

Thus, CGPA = $(20 \times 8 + 20 \times 9 + 26 \times 8 + 26 \times 8 + 24 \times 7 + 24 \times 9) \div 140 = 8.14$



Photograph of the program



Laboratory Infrastructure





Photograph of the program

Department Library



