



Department of Chemistry

ASSIGNMENT-2

Course- B.Sc (Hon)

Sub code-BSCCH -211

Sub-Inorganic Chemistry

Year- IInd year/IIIst sem

Last date of Submission-10/11/2016

Instruction

- 1) Write the responses to the assignment in your own handwriting.
- 2) Submit the responses to your HOD within the due date.
- 3) Write your name, program and Enrollment nu clearly at the top of the page.

Q1.

- a) Explain the Born-Haber cycle Process.
- b) Explain the Valence Bond theory with suitable example.

Q2.

- a) Define and Explain valence shell electron pair repulsion theory (VSEPR) with example.
- b) Explain the Brønsted- Lowry concept of acid-base reaction.



ASSIGNMENT-2

Course- B.Sc(H)

Sub code-BSCCH-212

Sub-Organic Chemistry

Year-2nd year/3rd sem

Last date of Submission-10/11/2016

Instruction

- 1) Write the responses to the assignment in your own handwriting.
- 2) Submit the responses to your HOD within the due date.
- 3) Write your name, program and Enrollment nu clearly at the top of the page.

Q1.

- a) Explain Aldol Condensation.
- b) Give the reaction mechanism of Reimer-Tiemann reaction.

Q2.

- a) Explain Cannizzaro reaction in detail.
- b) What is nitro benzene? Give properties and reactions of nitro benzene.



ASSIGNMENT-2

Course- B.Sc (HONS)

Sub code- BSCCH -213

Sub-Principles of Business Management

Year- 2nd year/IIIrd sem

Last date of Submission10/11/2016

Instructions

- 1)Write the responses to the assignment in your own handwriting.
- 2)Submit the responses to your HOD within the due date.
- 3)Write your name, program and Enrollment nu clearly at the top of the page.

Q1.

- (A) What are the technique of Controlling?
- (B) Discuss the Authority and Responsibility.

Q2.

- (A) Explain the nature of Organizing.
- (B)Describe the process of Controlling.



ASSIGNMENT-2

Course - B.Sc(HONS)

Sub code- BSCCH-214

Sub-Application of Computer in chemistry

Year-1Indyear/1IIrdsem

Last date of Submission-10/11/2016

Instruction

- 1) Write the responses to the assignment in your own handwriting.
- 2) Submit the responses to your HOD within the due date.
- 3) Write your name, program and Enrollment nu clearly at the top of the page.

Q1.

- (a) Explain the introduction of office Automation . What is features of MS word?
- b) What do you understand Algorithm and explain the characteristics of algorithm?

Q2

- a) What is Flowchart and define the symbols of Flowchart?
- b) Explain the MS-Power Point with Example?