SCHUS UNIVERSITY OF CONTRACT O

**COMSATS** University Islamabad

Attock Campus

## **Department of Mathematics**

Assignment # 02

**Class:** BSM-VI **Subject:** Real Analysis II **Instructor:** Dr. Atiq ur Rehman **Due Date:** 16-03-2022 (12:00pm) **Course Code:** MTH322 **Marks:** 10

**Note:** • *Please follow the due date & time strictly.* 

- Student may submit the hard copy of the assignment during office time.
- If one is planning for holiday on due date, they may submit the assignment earlier.

## **Question #1**

Use Cauchy criterion to prove that if an improper integral  $\int_{a}^{\infty} f(x) dx$  is absolutely convergent then it is convergent.

## **Question #2**

Prove that  $\int_{1}^{\infty} \frac{\sin x}{x^2} dx$  is convergent.

## **Academic Honesty Requirements:**

You are encouraged to work with others in the completion of assignments but it doesn't include copying. However, in the spirit of Academic Honesty, which includes crediting others for their contribution to your work, please include one of the following statements with every submitted assignment on title page:

- 1. I worked alone on this assignment.
- 2. I worked with the following: List their full names. Include their relationship to you if they are not also a member of this class.