## WT-III - Assignment 2

Submission date: 17 April 2024 upto 11.00 a.m.

**Instructions:** Submit the neat and clean assignment within prescribed time. Preferable A4 size white page.

- **Q.1** Explain the working and principle of <u>ultrasonic</u> machining process with its advantage and disadvantage.
- **Q.2** Explain the working and principle of <u>electrochemical</u> machining process with its advantage and disadvantage.
- **Q.3** Explain the working and principle of <u>Electrical discharge</u> machining process with its advantage and disadvantage.
- **Q.4** Explain the working and principle of <u>Laser Beam</u> machining process with its advantage and disadvantage.