BACHELOR OF SCIENCE IN FOOD TECHNOLOGY SEMESTER – VI

Laboratory Course-XI
Paper Code: BFT-605

BFT-605: Laboratory Course-XI (Max. marks 80+20=100)

- 1. Estimation of BOD (2 sample)
- 2. Microbial load and their relatives density in foods(bacteria, fungi, yeast)
- 3. Estimation of Lactic acid and Lactose.
- 4. Immobilization of Yeast cells
- 5. Studies of indigenous fermented foods and beverages of N.E Regions (eg.hawaijar, Soibum, Ngari, Yu, etc). Isolation and identification of Microorganism involved in Fermentation under controlled condition.
