

BACHELOR OF SCIENCE IN FOOD TECHNOLOGY

SEMESTER – VI

Laboratory Course-XI

Paper Code: BFT-605

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(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.
