

ASSIGNMENT

- 1.Melting point of different fatty acids
- 2.Factors affecting Smoking Point
- 3.Smoking points of different fats and oils
- 4.Estimation of Melting point by Open-tube capillary-slip method
- 5.Pycnometer - Structure and uses.
- 6.Butyro-Refractrometer – Structure and uses
- 7.Pensky Marten Method – Principle, Structure and uses
- 8.Estimation of Fire Point
- 9.Apparatus design to estimate Reichert-Meissl value
- 10.Apparatus design to estimate Polenske value