BASICS of FLOW CYTOMETRY

Disclaimer- This is a resource page made solely for educational purposes Links to various websites are provided for ease of use. There is no conflict of interest and no commercial tie ups with any Companies/Society/Website/Journal referenced below.

Study material to be viewed prior to the Basics of Flow cytometry webinar scheduled on 18th of August, 2020. (Kindly usde "Ctrl +click" on the topic below to go the reference site)

- 1. <u>Introduction to Flow Cytometry</u> Video Tutorial
- 2. <u>Introduction to Fluorescence</u> Video Tutorial
- 3. Filters and Light sources- Video Tutorial

Additional Reading and References

- Purdue University Cytometry Laboratory E-Learning Course on Basics of Flow Cytometry – Created by Dr J Paul Robinson
- 2. <u>Clinical Cytometry Education Network E-Learning Library</u> online presentations and case studies
- 3. Practical Flow Cytometry, 4th Edition, Howard Shapiro Official Book Download
- 4. Sehgal Path Lab Flow Cytometry and Hematopathology Presentations
- 5. <u>The Cytometry Society India</u> Educational Resources from past Society Meetings
- 6. The Cytometry Society India Society Membership Registration

Kindly keep refreshing this link in future for updates on Additional Presentations and Webinars Links on this topic