

## WET WORKSHOP LYMPHOMA LAB ASPECTS

TIME	PROGRAMME	FACULTY
0815-0845 hrs	Introduction and Overview of lymphomas/ What's new in WHO 2016 in lymphomas	Brig Tathagata Chatterjee MD, DM, FUICC Lt Col GPS Gahlot, MD, PDF (Onco)
0845-1000 hrs	Basic Principles of IHC & creating comprehensive IHC panels for Lymphoma diagnosis including role of Flow cytometry in lymphomas- Panel Discussion & Interactive session	Moderator- Brig Tathagata Chatterjee MD, DM, FUICC Panellists 1. Gp Capt Arti Trehan, MD, PDF 2. Col Ankur Ahuja MD,DM 3. Lt Col GPS Gahlot MD, PDF (Oncopath) 4. Lt Col Devika, MD, DNB, PDF 5. Lt Col Prerna Guleria, MD, DNB, PDF 6. Lt Col Kanwaljeet, MD, PDF 7. Lt Col Manisha Agarwal, MD, PDF
1000-1015 hrs	Tea Break	
1015-1315 hrs	Hands on training in IHC in Nodal lymphomas Hands on training in FCM in lymphomas	Under supervision of Brig Tathagata Chatterjee and Team AHRR
1315-1400 hrs	Lunch	
1400-1600 hrs	15 Case studies and approach (Slide seminar and demonstration over pentahead) to diagnosis based on morphology and IHC	Brig Tathagata Chatterjee, and Team AHRR
1600-1630	Wards round of lymphoma cases	Departments of Pathology, Departments of Clinical Haematology, and Medical Oncology
1630-1645 hrs	Walk through Lymphoma Lab	Col Lawan Singh, Col Naveen Grover, Lt col Ashish Bahal, Lt Col Kanwaljeet Singh, Lt Col Manisha and Lt Col Devika
1645-1715 hrs	Gross specimen Demonstration of splenic lymphomas and lymphomas affecting other organs	Col Ankur Ahuja & Lt Col GPS Gahlot- Prosector Museum AHRR
1715-1730 hrs	Valedictory function	