## II MBBS Theory - Lecture schedule w.e.f 17/12/19

S.N o	Topic	Faculty	AB Batch	CD Batch
1	Neoplasia: Carcinogenesis: Understand carcinogenesis and analyse the mechanism eg. Genetic changes in Carcinogenesis.	Dr. Milind Bhatkule	17/12/19	18/12/19
2	Neoplasia Biology and Lab. Diagnosis: Must know: Understand the tumour host interaction in neoplasia and recommend the Diagnostic workup for detection of cancer.  Neoplasia: spread, grading and staging. Must know: metastases, mechanisms, clinical correlation Grading of cancer and staging of cancer.	Dr. J. Tijare	18/12/19	17/12/19
3	Recent trends in Pathology: Introduction to molecular pathology (PCR, FISH etc.), Immunohistochemistry, Flow cytometry	Dr. Nitin Shende	24/12/19	31/12/19
4	Introduction to haematology & Haemopoisis Must know: Understand the importance of haemotology in clinical pratice & Enumarate the stages of haemoposis.	Dr. Purnima Kodate	31/12/19	24/12/19
5	Anemia (general) :- Must know : Definition, classify anemia by various methods, clinical and Lab. Approach to anemia.	Dr. Gharpure	1/1/20	7/1/20
6	Iron deficiency anemia :- Must know : Defination, causes, hematological features, morbid anatomical features, Laboratory diagnosis and differential diagnosis.	Dr. M.M. Kamal	7/1/20	1/1/20
7	Megaloblastic anemia: Must know: Definition, causes, hematological features, morbid anatomical features, Laboratory diagnosis and differential diagnosis.  A plastic Anemias: Desirable to know: Alplastic anemias and Agranulocytosis.	Dr. Arti Dani	8/1/20	14/1/20
8	Haemolytic anaemia: Must know: Definition, classification, pathogenesis and haematological features.	Dr. D. Bhat	14/1/20	8/1/20

worant.

Professor & Head Department of Pathology Govt. Medical College, Nagpur