**Blue print end module fifth year second term 2022-2023**

**Gyn – end module fifth year 2022-2023**

**Mid module – 27 marks**

**Cont. assess. – 10 marks**

**End module – 50 marks ( 40 MCQ ( 30 GYN , 5 Micro , 5 Pathology ), 10 SAQs )**

**OSPE and OSCE – electronic OSPE 18 marks , OSCE 20 marks**

**Objectives :**

**GYN Physiology of menstruation** (Obs & Gyn dep)

**GYN Puberty & its disorders** (Obs & Gyn dep)

**GYN Amenorrhea & Menopause** (Obs & Gyn dep)

**GYN Chronic anovulation, PCO & hirsutism** (Obs & Gyn dep)

**GYN Endometriosis & adenomyosis** (Obs & Gyn dep)

**GYN Microbiology of infections** (Microbiology dep)

**GYN Clinical aspects of PID** (Obs & Gyn dep)

**GYN Clinical aspects of lower genital tract infections** (Obs & Gyn dep)

**GYN Microbiology of STDs** (Microbiology dep)

**GYN Clinical aspects of STDs** (Obs & Gyn dep)

**GYN Anatomy & embryology of genital tract** (Obs & Gyn dep)

**GYN Uterine prolapse** (Obs & Gyn dep)

**GYN Urinary incontinence & fistulae** (Obs & Gyn dep)

**GYN Abnormal uterine bleeding** (Obs & Gyn dep)

**GYN Fibroid** (Obs & Gyn dep)

**GYN CIN & cancer cervix** (Obs & Gyn dep)

**GYN Endometrial hyperplasia & carcinoma** (Obs & Gyn dep)

**GYN Pathology of ovarian tumors** (Pathology dep)

**GYN Benign ovarian swellings & clinical aspects of cancer ovary** (Obs & Gyn dep)

**GYN Pathology of benign disease of vulva & vagina** (Pathology dep)

**GYN Premalignant disease of cancer vulva & vagina** (Obs & Gyn dep)

**Check list for OSCE**

**SM 508 end module 2022-2023**

**Mid module – 35 marks**

**Cont. assess. – 10 marks**

**End module – 60 marks ( 42 MCQ , 18 SAQs )**

**OSPE and OSCE – 45 marks**

**Internal medicine :**

**SM 508 Approach to anaemia, microcytic hypochromic anaemia** (G. Medicine dep)

**SM 508 Megaloblastic anaemia and aplastic anaemia** (G. Medicine dep)

**SM 508 Hemolytic anaemia** (G. Medicine dep)

**SM 508 Hematologic malignancies, leukemia** (G. Medicine dep)

**SM 508 Lymphomas** (G. Medicine dep)

**SM 508 Plasma Cell Disorders** (G. Medicine dep)

**SM 508 Approach to patient with bleeding and thrombosis** (G. Medicine dep)

**SM 508 Platelet abnormalities, Thrombocytopenia** (G. Medicine dep)

**SM 508 Haemorrhagic disorders, DIC** (G. Medicine dep)

**Clinical pathology :**

**SM 508 Clinical Pathology of Microcytic & Macrocytic anaemia** (Clinical Pathology dep)

**SM 508 Clinical Pathology of Hemolytic anaemia** (Clinical Pathology dep)

**SM 508 clinical pathology of Polycythemai & benign WBCs disorders** (Clinical Pathology dep)

**SM 508 clinical pathology of Leukemia** (Clinical Pathology dep)

**Coagulation and platelets disorders**

**Leukemia and plasma cell disorders**

**Pathology :**

**SM 508 Pathology of lymphoma** (Pathology dep)

**Parasitology :**

**SM 508 Plasmodium (malaria) and tissue nematoda (w. bancrofti)** (Parasitology dep)

**General surgery:**

**SM 508 Surgical importance of vascular system of the lower limb** (G. Surgery dep)

**SM 508 Acute ischaemia** (G. Surgery dep)

**SM 508 Arterial injuries** (G. Surgery dep)

**SM 508 Chronic ischaemia** (G. Surgery dep)

**SM 508 Types of gangrene** (G. Surgery dep)

**SM 508 Aneurysms and AV fistulas** (G. Surgery dep)

**SM 508 Deep venous thrombosis** (G. Surgery dep)

**SM 508 Post thrombotic syndrome** (G. Surgery dep)

**SM 508 Varicose veins** (G. Surgery dep)

**SM 508 Diseases of lymph nodes** (G. Surgery dep)

**Pharmacology :**

**SM 508 Anticoagulant** (Pharmacology dep)

**SM 508 Post thrombotic syndrome** (G. Surgery dep)

**SM 508 Varicose veins** (G. Surgery dep)

**SM 508 Diseases of lymph nodes** (G. Surgery dep)

**Check List for the OSCE**