DEPARTMENT OF SURGERY

MEDICAL COLLEGE & S.S.G. HOSPITAL BARODA

Lecture Schedule for Anita Meena Batch (3rd clinical posting) **Surgery Department unit-A** Date: 27/07/17 to 20/09/17 Place of Lecture: clinical ward/bedside **Lecture Practical** Name of The Teacher **Date** Day **Topic Name Time OPD Case based discussion** 9 am to 11 am **Monday** Resident /faculty Tuesday 8.30 am to 11 am History taking/ operation theatre demonstration Wednesday 8.30 to 9 am **History taking** 9 am to 10 am Junior/senior resident Clinical case/ ward procedure 10 am to 11 am Dr D. Duttaroy **Clinical case discussion** Dr S. Kacheriwala Dr. M. Shah **Thursday** 8.30 to 9 am **History taking** Clinical case/ ward procedure 9 am to 10 am Junior/senior resident Clinical case discussion 10 am to 11 am Dr D. Duttaroy Dr S. Kacheriwala Dr. M. Shah History taking/operation theatre **Friday** 8.30 am to 11 am demonstration 8.30 to 9 am History taking **Saturday** Junior/senior resident 9 am to 10 am Clinical case/ ward procedure 10 am to 11 am Dr D. Duttaroy Clinical case discussion

Dr S. Kacheriwala Dr. M. Shah

COURSE FOR THIRD CLINICAL TERM

History taking, clinical examination, investigations and treatment of a lump or swelling, ulcer, sinus/fistula, peripheral vascular diseases and gangrene, varicose veins, lymphedema, head injuries, swellings of head and neck including salivary gland and thyroid, lympadenopathy, chest injuries, pathologies of breast, acute abdomen, chronic abdomen, abdominal lump, various types of stomas, anorectal pathologies including hemorrhoids, fissures and fistula in ano, ano rectal tumours, renal lumps, other urinary cases including retention of urine, inguinoscrotal swellings including hernia, hydrocele, varicocele, pathologies of male external genitalia.

Demonstration of ward procedures like bandaging, ryles tube insertion, catheterization, venesection, IM/IV/SC injections, suturing, operative steps of surgical procedures related to general surgery.

Demonstration of surgical instruments and specimens and radiology related to surgical pathology.