Forensic Medicine- M.D:

POST GRADUATE DEGREE STANDARD

Basic Sciences and Investigative Urology

- 1. Surgical Anatomy
- 2. Renal Physiology
- 3. Neuro Physiology of Bladder & Pathophysiology Voiding Dysfunction
- 4. Renal Pathology
- 5. Immunology of Renal Transplantation
- 6. Applied Molecular genetics and Biology
- 7. Embryology & Congenital anonashes of Renal Tract
- 8. Reproductive Biology & Physiology of Reproduction.
- 9. Pathophysiology of Urinary tract obstrction
- 10. Evaluation of Urologic Patients
- 11. Instrumentation and Endoscopy
- 12. Urinary tract imaging and intervention
- 13. Physiology of erection and pahophysioloy of Erectile dysfunctions
- 14. Cancer Biology

PAPER - II

Clinical Urology and Practice of Urology and Recent Advances

- 1. Infection of the Urinary tract, prostate, kidney, bladder, urethra Specific and non specific sexually transmitted diesases and Acquired Immuno Deficiency Syndrome, fungal Infection.
- 2. Obstruction Urinary tract Investigation and management(kidney, Urether Bladder, Prostate and Urethra)
- 3. Urinary Lithiasin Investigation and Management (Open surgical, Endo

Urological, Shock-wave Litho tripsy and Laprascopic Surgery)

4. Voiding dysfunction in male and female including Neurogenic Bladdermanagement. (Urinary incontinance in female and Urinary fstulac)

- Reproductive fucntion and dysfunction management of male Infertility and
 Erectile dysfunction including surgical management including undesceneded Testic, Priapison.
- 6. Benign Hypherplasic of Prostate, Epedimology, Elilogy, Pathophysiology, Natural History, Diagnosis of BHP, Non Surgical Management, minimally incasive treatment (Laster, Balloon dilatation hyperthermia, Stents Needle alitation)

 TURP and neurer modalities and Open Prostatectomy)
- 7. Pediatric Urology: Investigation & Treatment of including oncology, Posterior

 Urethral Valve, Anamolites in urether, reflus and megatheter, Extrophy

 Epispadias complex, Hypospadias, Sexual differentication and Surgical management of Intersex,

 Pediatric oncology Wilm's tumuor, Neuro Blastoma and testicular tumour.
- 8. URO ONCOLOGY: Diagnosis treatment and Recent Advances, Renal Tumuors, including other modalilites, Urothelical tumour of Urinary tract, (Pelvis, Urecter and Bladder) Neoplasm of Testic and Penis, Carcenoma of the Prostate.
- 9. Endo Urology and Laparoscopy of Upper Urinary tract, (PCNL, Uretero Renoscopy)- Adrenal Pathologies and management.
- 10. Geneto Urinary Trauma Investigation, treatment including Post Traumatic stricture Urethra.
- 11. Use of Intestinal Segments in Urology and Continent Urinary diversions.12. Recent Advances Gene Therapy in oncology, congenital anomalies and Renal transplantation.
- 13. Renal Transplantation Line and Cadaver Donar Nephrectomy, Recipinet Surgery, Complication of Renal Transplant and Management.
- 14. Renovascular Hypertension and Other Renal Vascular dieases.