BHARATI VIDYAPEETH (DEEMED TO BE UNIVERSITY), PUNE, INDIA PhD Entrance Test – 2023 SECTION-II: PRASUTITANTRA & STREEROG - 50 Marks

PART-A

- 1. Physiopathology of puberty. Artava, Rituchakra, Stribijam Pumbijam cha. (Neuroendocrine control of menstrual cycle).
- 2. Apara, Garbhodaka Jarayu,, Nabhinadi prabhrutyadinam nirmanam Karmani Vikarani cha (Placenta, amniotic fluid, membranes and umbilical cord -their formation, structure, Functions and abnormalities), Garbhasyaposhanam Garbhasharirkriyavaishishtyam (Foetal physiology), Garbhalingotpatti, Garbha varnotpatti Garbhasya masanumasika vriddhi (Foetal growth and development). Ulba (vernix caseosa)
- 3. Bija Bijabhaga Bijabhagavayava janya, anya cha garbhanga vikarah (Birth defects, Genetics and other teratogenic abnormalities).
- 4. Garbhininidanm, Garbhakalina lakshanani, Matrigata parivartanani Physiological changes during pregnancy, Endocrinology related to pregnancy, Immunology of pregnancy
- 5. Garbha sapekshanidanm, Garbhiniparicharya swasthavrittam cha, Masanumasika Pathya Apathyam cha. Ante Natal care, (examination investigation and management) Garbha upaghatakara bhavah. Dauhrida.
- 6. Garbhasankhya nirnay, Bahu apatyata cha (Multiple pregnancy).
- 7. Garbhavyapadani- Garbhasrava and Garbhapata (abortions), Upavishtaka, Nagodara / Upashushkaka, Lina garbha, Goodagarbha, Jarayu dosha, Antarmrita garbha (Intrauterine Foetal death), Garbha shosha, Garbha kshaya, Mithyagarbha (pseudocyesis), Bhutahrita garbha, Hydatidiform mole, Ectopic pregnancy, I.U.G.R, causes, clinical features, complications and treatment
- 8. Garbhini vyapadani Garbhinyah Garbhajanya anyavikaranam nidan purvarupa, rupa purassaram chikitsa cha. Early recognition differential diagnosis and prompt management of pregnancy complications. Hyperemesis gravidarum, Pregnancy Induced Hypertention, Pre-eclampsia, Eclampsia, Antepartum hemorrhage, Rh- incompatibility.

Management of pregnancies complicated by medical, surgical or Gynecological diseases in consultation with the concerned specialties by team approach.

- a) Anaemia, pyrexia, Heart disease, Diabetes mellitus, Liver disorders, Respiratory diseases, renal diseases, epilepsy, Hypertensive disorders.
- b) Fibroids, Ovarian tumors, Carcinoma Cervix, Genital prolapse.
- c) Recent advances in medical and surgical management.

Infections in pregnancy: Toxoplasmosis, Viral infections (Rubella, CMV, Hepatitis-B, and Herpes), Syphilis and other sexually transmitted infections including HIV Prevention of mother to child transmission of HIV infection (PMTCT)

- 9. Prasav paribhasha, Prasav kal, Prasava prarambha karanani, Prasava kalina garbha sthiti, Avi, Sutikagara. Prasav Vigyana (Parturition).
 - a) Initiation and onset of parturition.
 - b) Examination and evaluation of patient in labour.
 - c) Physiology of labour.
 - d) Mechanism of labour.
 - e) Selection of place of delivery and labour room.
- 10.Prasava avastha evam paricharya
 - a) Stages of normal labour
 - b) Intrapartum maternal and foetal monitoring
 - c) Management of normal labour
- 11.Prasava vyapada:
 - a) Etiopathogenesis, clinical features, prevention and management of Garbhasanga, vilambita prasav & Mudhagarbha.
 - 1. Prolonged labour
 - 2. Cephalo pelvic disproportions
 - 3. Malpresentation
 - 4. Obstructed labour
 - 5. Methods of Induction and Augmentation of labour
 - b) Complications of different stages of labour
 - c) Obstetric management of high risk Pregnancies- PET, Eclampsia, Diabetes, cardiac disease, asthma, Epilepsy, Cases of APH, Multiple pregnancy, Preterm, Post term and IUGR cases.
 - d) Still birth- diagnosis, complications and management
- 12.Drugs used in obstetric practice, indications/contra indications, dosage and side effects

PART-B

- 13. Etiology, Pathogenesis, Signs, Symptoms and Treatment of disorders of menstruation and Female reproductive and urinary system.
 - A) Congenital malformations of female genital tract.
 - B) Artav dushti, asrigdara, anartava and alpartav
 - C) Genital infections including sexually transmitted infections.
 - D) Abnormal vaginal discharges –
- E) Granthi, Gulma, Arbuda, Arsha, Yonikanda, and Neoplastic growth of female genital organs.
- F) Endocrinological disorders.
- G) Poly cystic ovarian syndrome
- H) Somarog.
- 14. Detailed study of yoni vyapad mentioned by different Acharyas with their commentaries and all possible correlations with modern gynecological diseases.
- 15. Vandhyatva

- A) Hetu, Bheda, Pariksha, and Chikitsa.
- B) Detailed study of causative factors, Investigations with recent advances in management of infertility, Adoption law.
- 16) Measures of contraception
- A) Ayurvedic view of Garbha nirodha and Garbhapatkara yogas.
- B) Recent studies in the field of contraception in Ayurveda.
- C) Temporary Contraceptions mechanical and medicinal.
- D) National Health programme to improve maternal and Child health, social obstetrics and vital statistics (maternal and perinatal mortality).
- 17. Sthanik chikitsa-Detailed study of Uttarabasti, Pichu, Varti, Dhupan, Dhavana, Parisheka, Kalkadharana etc.
- 18. Rajo Nirvritti menopause, H.R.T, and geriatric health care
- 19. Important drugs used in Streeroga.
- 20. General principles of Gynecological and Obstetric Surgeries. Analgesia and Anaesthesia in Obstetrics and Gynaec operative procedures.
- 21. Instrumental delivery (Forceps, vacuum extraction), Caesarean Section, Manual removal of Placenta, Caesarean Hysterectomy.
- 22. Dilatation and Curretage, Cervical cauterization.

Polypectomy, Myomectomy, Cystectomy, Oophorectomy.

Surgical sterilization procedures.

Abdominal and Vaginal Hysterectomy.

Surgical procedures for genital prolapse.

Surgical management of benign genital neoplasm.