SONGIRI: SUMMER – 2017 SUBJECT: PAPER – I: GARBHA GARBHINI EVAM PRASAV VYAPAD

Time: 10.00 AM TO 01.00 PM Day: Monday Max. Marks: 100 Date: 19/06/2017 N.B.: All questions are COMPULSORY. 1) Figures to the right indicate FULL marks. 2) Answers to both the sections should be written in SEPARATE answer book. 3) Draw neat diagrams WHEREVER necessary. **SECTION-I** (15)Write Garbhini Pandu in detail and anaemia during pregnancy. Q.1 (15)Describe ante partum Hemorrhage (APH). Q.2Describe 'Hetu' and lakshane' of 'Garbha- vikruti' according to Ayurved (10) Q.3 only. (10)Write short notes on any TWO of the following: Q.4 a) Polyhydramnios Vyakta Garbha lakshane Laghu- Malini- Vasant **SECTION-II** Describe prasava kaal, Prasava Hetu, prasava vyakhya according to Ayurved (15) Q.5 and modern science. (15)Describe Induction and augmentation of labour. Q.6 (10)Write in detail about 'Apara-Sanga' according to Ayurved. Q.7 (10)Write short notes on any TWO of the following: Q.8 a) Misoprostol Stanya -Kshaya **b**) Garbhashaya- Shodhan in sutika

* * *

SONGIRI: SUMMER – 2017 SUBJECT: PAPER – II: STRIROG VIGYAN

Day: Wednesday Time: 10.00 AM TO 01.00 PM Date: 21/06/2017 Max. Marks: 100 N.B.: 1) All questions are **COMPULSORY**. 2) Figures to the right indicate FULL marks. 3) Answers to both the sections should be written in SEPARATE answer book. Draw neat diagrams WHEREVER necessary. **SECTION-I** Describe 'Vandhyatva kalpana' according to Ayurved in detail. (15)Q.1 Describe 'Abnormal uterine hemorrhage'. (15)Q.2 Explain 'Mahayoni' in detail with possible modern correlation. (10)Q.3 Write short notes on any TWO of the following: (10)Q.4 a) H. S.G. b) Pathophysiology of PCOD Treatment of stana-vidradhi **SECTION-II** Describe Indications, pre-op and procedure of abdominal hysterectomy. (15)0.5 Describe types, indications, timing and procedure of tubectomy. (15)Q.6 (10)Describe Indication types and procedure of Os tightening. Q.7 (10)Write short notes on any TWO of the following: 0.8 a) MTP Act b) Blunt and sharp curette Methods of cervical biopsy

* *