BV(DU) COLLEGE OF AYURVED, PUNE-411043 (MH- INDIA)

MCQ- PG- Entrance- PRASUTITANTRA & STRIROGA

| 1 | This sutra, is written by "वयो यथास्थूलभेदेन त्रिविधम् बालम् मध्यम् जीर्णमिति" | | | |
|-----|--|---|-------|----------------|
| | A) | Sushrutacharya | B) | Charakacharya |
| | C) | Vagbhatacharya | D) | Kashyapacahrya |
| | | | • | ERM |
| 2 | Bal | yavastha lasts for | | 83, |
| | A) | 18 years | B) | 16 years |
| | C) | 14 yaers | D) | 9 years |
| | | | | |
| 3. | According to Charaka & Vagbhata age limit of मध्यमावस्था | | | |
| | A) | Up to 50 years | B) | Up to 55 years |
| | C) | Up to 60 years | D) | Up to 70 years |
| | | 40/2 | | |
| 4. | Acc | cording Harita Yuvavastha remains up | to | |
| | A) | 25 | B) | 16 |
| | C) | 30 | D) | 18 |
| | | 0 | | |
| 5. | Har | ita classified the age of female as बाला | up to | |
| 01/ | A) | 8 years | B) | 6 years |
| | C) | 5 years | D) | 11 years |
| | | | | |
| 6. | Acc | cording to Sushruta the vistara of उरस् i | n fer | male is |

| | A) | 11 अंगूल | B) | 12 अंगूल | | | |
|-----|--------|---------------------------------------|--------|-----------|--|--|--|
| | C) | 24 अंगूल | D) | 18 अंगूल | | | |
| | | | | | | | |
| 7. | Hov | w many asthi in Shroni are enumerated | l by S | Sushruta? | | | |
| | A) | 3 | B) | 4 | | | |
| | C) | 5 | D) | 1 28/19 | | | |
| | | | | 2 | | | |
| 8. | श्रोणी | फलक, भगास्थि are the parts of | | A BA | | | |
| | A) | Pelvis | B) | Rib | | | |
| | C) | Skull | D) | Leg bones | | | |
| | | | 1 | 99 | | | |
| 9. | Hov | w many संधि are present in शोणी ' | | | | | |
| | A) | 4 | B) | 1 | | | |
| | C) | 3 | D) | 1 | | | |
| | | | I | | | | |
| 10. | Cor | nplete this sutra कटिक्यालेषु संधि। | | | | | |
| | A) | त्रयाः | B) | द्वयाः | | | |
| | C) | चतुः | D) | एक: | | | |
| | | | | | | | |
| 11. | The | e size of भग is | | | | | |
| | A) | 11 अंगूल | B) | 14 अंगूल | | | |
| | C) | 16 अंगूल | D) | 12 अंगूल | | | |
| | | | | | | | |

| 12. | स्मरातपत्र is mentioned by | | | |
|-----|----------------------------|------------------------------|----|-------------------|
| | A) | ड ल्हण | B) | काश्यप |
| | C) | चरक | D) | योगरत्नाकर |
| | | | • | <u> </u> |
| 13. | स्तन | is the type of | | .000 |
| | A) | दवीमुख स्त्रोतस | B) | बहिर्मुख स्त्रोतस |
| | C) | एकमुख स्त्रोतस | D) | अंतर्मुख स्त्रोतस |
| | | | | 18h |
| 14. | योनी | resembles | | |
| | A) | नाभी | B) | शंखनाभी |
| | C) | शंख | D) | त्र्यावर्ता |
| | | | 61 | |
| 15. | समीर | णा , चंद्रमुखा , गौरी are | | |
| | A) | Garbha nadi | B) | Hasta nadi |
| | C) | Yoni nadi | D) | Garbhini nadi |
| | | · CX | 1 | |
| 16. | मनोभ | वागारमुख is the term used by | | |
| | A) | Bhavaprakash | B) | Charaka |
| 10 | C) | Vagbhata | D) | Kashyapa |
| 01/ | 7 | | | |
| 17. | The | term रक्तपथ is used in | | |
| | A) | Ashtangsangraha | B) | Kashyapa |
| | C) | Yogratnakar | D) | Harita |

| 18. | गर्भाः | शय is | | |
|-----|----------|--------------------------------------|----|------------------|
| | A) | प्रथमावर्त | B) | तृतीयावर्त |
| | C) | द्वतीयावर्त | D) | चतुर्थावर्त |
| | | | | 2004 |
| 19. | Wh | ich is the eighth ashaya in women? | | TRIP |
| | A) | पित्ताशया | B) | मूत्राशय |
| | C) | आमाशय | D) | गर्भाशय |
| | | | | |
| 20. | गर्भाष्ट | ाय resemble mouth of | | Ully. |
| | A) | Rohit fish | B) | King fish |
| | C) | Lobster fish | D) | Jaw fish |
| | | | | |
| 21. | आर्तव | वाहि धमनी is the origin of | | |
| | A) | रक्तवह स्त्रोतस | B) | रजोवह स्त्रोतस |
| | C) | रसवह स्त्रोतस | D) | आर्तववह स्त्रोतस |
| | | | | |
| 22. | आर्तव | नाश is the sign of injury to | | |
| \< | A) | रक्तवह स्त्रोतस | B) | रजोवह स्त्रोतस |
| | C) | रसवह स्त्रोतस | D) | आर्तववह स्त्रोतस |
| 0 | <u> </u> | | I | ı |
| 23. | मैथुना | सिहिष्णुत्व is the sign of injury to | | |
| | A) | रसवह स्त्रोतस | B) | आर्तववह स्त्रोतस |

| | C) | रक्तवह स्त्रोतस | D) | रजोवह स्त्रोतस | | |
|-----|--|----------------------------------|-----|----------------|--|--|
| | | | | | | |
| 24. | आर्तव | वह स्त्रोतस विध्दता results into | | | | |
| | A) | Garbhastrav | B) | Mrutagarbha | | |
| | C) | Vandhyatva | D) | Yonivyapada | | |
| | | | | ELBINE. | | |
| 25. | स्तन | रोहित is the type of | | 2 | | |
| | A) | प्राणहर मर्म | B) | मांस मर्म | | |
| | C) | रुजाकर मर्म | D) | शिरा मर्म | | |
| | | | | | | |
| 26 | सेवनी | is the type of | 100 | 39 | | |
| | A) | प्राणहर मर्म | B) | मांस मर्म | | |
| | C) | रुजाकर मर्म | D) | शिरा मर्म | | |
| | <u>I</u> | 1/1/4 | | | | |
| 27. | गुद i | s the type of | | | | |
| | A) | प्राणहर मर्म | B) | मांस मर्म | | |
| | C) | रुजाकर मर्म | D) | शिरा मर्म | | |
| | | | | | | |
| 28 | 28 According to Sushruta injury should be avoided to how many मर्न during surgery? | | | | | |
| | A) | Six | B) | Eight | | |
| | C) | Two | D) | Three | | |
| | ı | | ı | | | |
| 29. | How many peshi are extra in women? | | | | | |

| | A) | 10 | B) | 05 | | | | |
|------|-------------------------|--|------|---------------------------------------|--|--|--|--|
| | C) | 20 | D) | 30 | | | | |
| | | | | | | | | |
| 30. | Hov | w many peshi are present in apatyapath | na ? | 42 | | | | |
| | A) | 10 | B) | 02 | | | | |
| | C) | 05 | D) | 04 | | | | |
| 31. | The | vulva includes | | 2 | | | | |
| | A) | mons veneris, labia majora | B) | labia minora, clitoris, | | | | |
| | C) | vestibule and conventionally the | D) | mons veneris, labia majora, labia | | | | |
| | | perineum | | minora, clitoris, vestibule and | | | | |
| | | | | conventionally the perineum | | | | |
| 32. | Lab | ia minora are | N | | | | | |
| | A) | triangular space bounded anteriorly | B) | small cylindrical erectile body, | | | | |
| | | by the clitoris, | | measuring about 2.5 cm | | | | |
| | | | | - | | | | |
| | C) | two thick folds of skin, devoid of | D) | the pad of subcutaneous adipose | | | | |
| | | fat, on either side just within the | | connective tissue | | | | |
| | | labia majora | | | | | | |
| | | . (%) | | | | | | |
| 33. | The | Bartholin's glands are situated | | | | | | |
| | A) | in the posterior end of the vestibule | B) | in the superficial perineal pouch, | | | | |
| | | | | close to the posterior end of the | | | | |
| | | | | vestibular bulb. | | | | |
| 1// | C | in the midling just in front of the | D) | on aith an aida inat weithin the lab! | | | | |
| 07/1 | C) | in the midline, just in front of the | D) | on either side just within the labia | | | | |
| | | vaginal orifice | | majora. | | | | |
| | | | • | | | | | |
| 34. | Clitoris is an analogue | | | | | | | |

| | A) | To the testis in the male | B) | To the urethra in the male | | | |
|----------|-----|--|--------|---|--|--|--|
| | C) | To the scrotum in the male | D) | to the penis in the male, | | | |
| | | | | | | | |
| 35. | The | e internal genital organs in female inclu | ıde | 6 | | | |
| | A) | vagina, uterus, fallopian tubes, and the ovaries | B) | vagina, uterus, | | | |
| | C) | fallopian tubes, and the ovaries | D) | uterus, fallopian tubes, and the ovaries | | | |
| 36. | The | The vagina is | | | | | |
| | A) | a fibromusculomembranous sheath | B) | a fibromusculomembranous sheath communicating the uterine cavity | | | |
| | C) | a fibromusculomembranous sheath communicating with the exterior at the vulva | D) | a fibromusculomembranous sheath communicating the uterine cavity with the exterior at the vulva | | | |
| | | | | | | | |
| 37. | The | e fornices are | | | | | |
| | A) | the clefts formed at the top of ovary | B) | the clefts formed at the top of uteru | | | |
| | C) | the clefts formed at the top of vagina (vault) due to the projection of the uterine cervix through the anterior vaginal wall, where it is blended inseparably with its wall. | D) | the clefts formed at the top of fallopian tube | | | |
| . \ | | | | <u> </u> | | | |
| 38. | Wh | at is the pH of vagina during reproduc | tive p | period? | | | |
| <u> </u> | A) | 1-2 | B) | 3-4 | | | |
| | (C) | > 7 | D) | 4-5 | | | |

| 39. | The normal position of the uterus is one of the | | | |
|-----|---|--|--------|---|
| | A) | anteversion | B) | anteversion and anteflexion. |
| | C) | anteflexion | D) | retroversion |
| | | | | () |
| 40. | Lay | ers of the uterus wall are | | .000 |
| | A) | Perimetrium | B) | Endometrium, myometrium |
| | C) | Perimetrium , endometrium , myometrium | D) | Myometrium , perimetrium |
| 41. | Fen | nale urethra measures about | | |
| | A) | 4 cm and has a diameter of about 3 mm. | B) | 4 cm and has a diameter of about 5 mm. |
| | C) | 3 cm and has a diameter of about 6 mm. | D) | 4 cm and has a diameter of about 6 mm. |
| 42. | Pelv | vic ureter measures about | | |
| | A) | 13 cm in length and has a diameter of 5 mm. | B) | 10 cm in length and has a diameter of 5 mm. |
| | C) | 15 cm in length and has a diameter of 2 mm. | D) | 13 cm in length and has a diameter of 2 mm. |
| 43. | Pelv | vic floor consists of three sets of musc | eles o | n either side (levator ani) |
| | A) | pubococcygeus, iliococcygeus | B) | iliococcygeus and ischiococcygeus |
| 11 | C) | pubococcygeus, iliococcygeus and ischiococcygeus | D) | Pubococcygeus |
| 44. | The | e obstetrical perineum is | | |
| | A) | The pyramidal-shaped tissue where the pelvic floor and the perineal muscles and fascia meet in between the vaginal and the anal canal | B) | the pelvic floor |

| | C) | The pyramidal-shaped tissue of the perineal muscles | D) | The vaginal and the anal canal | | | |
|-----|-----|---|--------|---|--|--|--|
| | | | | | | | |
| 45. | Mo | rphological changes during puberty are | e (acc | cording to Tanner and Marshall) | | | |
| | A) | growth in height, and menstruation. | B) | breast, pubic and axillary hair growth, | | | |
| | C) | breast, pubic and axillary hair growth, and menstruation. | D) | breast, pubic and axillary hair growth, growth in height, and menstruation. | | | |
| | | | | | | | |
| 46. | The | age of रजोदर्शन according to Sushrutaca | hrya | A Planting | | | |
| | A) | 12 | B) | 14 | | | |
| | C) | 10 | D) | 16 | | | |
| | | (0.5) | | | | | |
| 47. | Wh | at is the amount of Raja according to A | Ashta | ngasangraha | | | |
| | A) | 4 anjali | B) | 6 anjali | | | |
| | C) | 3 anjali | D) | 1 anjali | | | |
| | | , cGV | | | | | |
| 48. | Acc | cording to Ashtang Hrudaya,duration o | of रजः | म्रल is | | | |
| | A) | 2-3 days | B) | 3- days | | | |
| | C) | 12-16 days | D) | 20-28 days | | | |
| 87 | | | | | | | |
| 49. | The | character of आर्तव is | | | | | |
| | A) | शीत | B) | आग्नेय | | | |
| | C) | मृदू | D) | मधुर | | | |

| 50. | मासेन | गेपचितं क्रले | | |
|-----|-------|--|--------|----------------------------|
| | A) | धमनीभ्यां | B) | धमनीभ्यां तादार्तवम् |
| | C) | धमनीभ्यां वायुर्योनिमुखं नयेत् | D) | धमनीभ्यां वायुर्योनिमुखं |
| | | | | 2001 |
| 51. | Ac | cording to Sushruta वासो न विरंजयेत् is a ch | narac | teristic of |
| | A) | रज | B) | आर्तव |
| | C) | रक्त | D) | रस |
| | | | | |
| 52. | Acc | cording to Kashyapa, what should be a | avoid | ed during रजस्वला |
| | A) | नस्य , वमन | B) | दिवास्वाप |
| | C) | स्नान | D) | नस्य , वमन दिवास्वाप स्नान |
| | | | | |
| 53. | Cor | nplete sutra- रक्तलक्षणंमार्तवं | | |
| | A) | पंचशतं च | B) | आग्नेयं |
| | C) | शोणितं | D) | गर्भकृच्च |
| | | 1/60 | | 1 |
| 54. | Wh | at is the duration of Rutukala according | g to | Sushruta |
| 15 | A) | 16 days | B) | 12 days |
| 01/ | C) | 14 days | D) | 21 days |
| O T | ı | | 1 | 1 |
| 55. | Wo | man who is ready for conception is ca | lled a | as |
| | A) | रजःस्वला | B) | भाला |

| | C) | ऋतुमती | D) | मध्यमा | | |
|-----|---|---|--------|--|--|--|
| | | | | | | |
| 56. | The | sutra गते पुराणे रजिस नवे चावस्थिते! is men | itione | d in | | |
| | A) | चरकसंहिता | B) | वाग्भटसंहिता | | |
| | C) | काश्यपसंहिता | D) | शारंगधर संहिता | | |
| | | | | ELBINE. | | |
| 57. | Ant | erior colporrhaphy is done to correct | | 2 | | |
| | A) | Cystocele | B) | Urethrocele | | |
| | C) | Cystocele & Urethrocele | D) | Rectocele | | |
| | | | | | | |
| 58. | Keg | gel exercise is an attempt to | C | 39 | | |
| | A) | Strengthen body muscle | B) | Strengthen hand muscle | | |
| | C) | Strengthen pelvic muscle | D) | Strengthen uterine muscle | | |
| 59. | In tl | hird degree prolapse | | | | |
| | A) | The uterine cervix descends to lie | B) | The uterine cervix and body | | |
| | | outside the introitus. | | descends to lie outside the introitus. | | |
| | C) | The rectum descends to lie outside. | D) | No descends of pelvic organ | | |
| | | COLLEGE | | | | |
| 60. | Sev | ani isin stree. | | | | |
| 15 | | | | | | |
| 011 | A) | Marma | B) | Peshi | | |
| | C) | Asthi | D) | Sandhi | | |
| | | | | | | |
| 61. | Age of the samtvagahirya in female is at years. | | | | | |

| | A) | Sixteen | B) | Twenty Five | | | |
|-----|-----|---|----------|----------------------------|--|--|--|
| | C) | Eighteen | D) | Twenty Four | | | |
| | | | | | | | |
| 62. | Acc | cording to Sharagdhar, Raj is the updha | atu of | f | | | |
| | A) | Rakta | B) | Mansa | | | |
| | C) | Shukra | D) | Rasa | | | |
| | | | | | | | |
| 63. | Acc | cording to Sushrut 'Raj' is the updhatu | of | dhatu | | | |
| | A) | Rakta | B) | Mansa | | | |
| | C) | Rasa | D) | Shukra | | | |
| | 1 | 05 | | | | | |
| 64. | The | uterine artery is the branch of | | | | | |
| | A) | Internal iliac artery | B) | Aorta | | | |
| | C) | External iliac artery | D) | Iliac | | | |
| | 1 | ' O'K , | | | | | |
| 65. | Med | ckendrot's ligament is also known as th | ne. | | | | |
| | A) | Cardinal ligament | B) | Pubocervical AvAf ligament | | | |
| | C) | Vasico cervical ligament | D) | Uterosacral ligament | | | |
| | 1 | | | | | | |
| 66. | Pro | liferative phase is under influence of | | harmone. | | | |
| | A) | L.H | B) | Progesteron | | | |
| | C) | F.S.H | D) | Oesrogen | | | |
| | I | | <u> </u> | | | | |

| 67. | The cavity diameter of normal pelvic measurescm. | | | | | |
|-----|--|--|--------|---------------------------|--|--|
| | A) | 13 cm | B) | 11 cm | | |
| | C) | 11.5 cm | D) | 12 cm | | |
| | | | | | | |
| 68. | The | widest &longest portion of the fallop | ian tu | ibe is | | |
| | A) | Ampulla | B) | Interstitial | | |
| | C) | Infundabullum | D) | Isthums | | |
| | | | | .rRA | | |
| 69. | The | measurements of ovary is | | | | |
| | A) | 4*3*1 cm | B) | 3*2 *1cm | | |
| | C) | 5*4*2cm | D) | 2*1.5*1cm | | |
| 70. | नवर | ज is get accumulated in the phase of | | | | |
| | | | | | | |
| | A) | Rutuvyatitkal | B) | Rajkal | | |
| | C) | Rutukal | D) | Garbhakala | | |
| 71. | | dosha is responsible for the discharge | ge of | menstruation according to | | |
| | Ash | atangsangraha. | | | | |
| | | | | | | |
| | A) | Kapha | B) | Pitta | | |
| | C) | Vata | D) | Rakta | | |
| | | , | | | | |
| 72. | Rut | ukal is thedominant phase | • | | | |
| | A) | Kaphadosha | B) | Vatadosha | | |
| | C) | Raktadosha | D) | Pittadosha | | |
| | | | | | | |

| 73. | In a twenty-eight days cycle ovulation usually occurs on the: | | | | | |
|------|---|------------------------------------|----|-------------------------|--|--|
| | A) | 12th day | B) | 14th day | | |
| | C) | 11th day | D) | 15th day | | |
| | | | | | | |
| 74. | The | chief source of progesterone is: | | .000 | | |
| | A) | Corpus luteum | B) | Granulosa cells | | |
| | C) | Renal cortex | D) | Theca cells | | |
| | | | | .TRA | | |
| 75. | Basal body temperature increase in the phase. | | | | | |
| | A) | Follicular | B) | Proliferative | | |
| | C) | Secretory | D) | Ovulatory | | |
| 76. | What is the long form of D and C | | | | | |
| | A) | Dilatation and cutting | B) | Dilatation and curttage | | |
| | C) | Dilation and crush | D) | Dilatation and Culture. | | |
| | | 5. OK | • | | | |
| 77. | Wh | at are the types of D & C? | | | | |
| | A) | Diagnostic | B) | Therapeutic | | |
| . 15 | C) | Diagnostic, Therapeutic & combined | D) | Combined | | |
| 01/1 | | | | | | |
| 78. | Onl | y cervical dilatation is done in | | | | |
| | A) | Pyometra | B) | Abdominal pain | | |
| | C) | Vaginal stenosis | D) | Bartholin cyst | | |

| | T = - | | | |
|---|-------|--|-----|---|
| 79. Uterine perforation is the complication | | | | |
| | A) | Anterior calporrhaphy | B) | D & C |
| | C) | Cervical encirclage | D) | Genital prolapse repair |
| | · | | ı | 20/01 |
| 80. | Dia | gnostic D & C is done in | | - Plle |
| | A) | Infertility | B) | DUB |
| | C) | Endometrial polyp | D) | Infertility & DUB |
| | | | | |
| 81. | Lith | notomy position is required in | | All K |
| | A) | D & C | B) | Abdominal Hysterectomy |
| | C) | Abdominal tubectomy | D) | Cu T insertion & D & C |
| 82. | Cer | rvical incompetence is a | | |
| | A) | Immediate complication | B) | Remote complication |
| | C) | Emergency complication | D) | Both A & B |
| 83. | Ute | rine sound is introduced before D & C | 7 | <u> </u> |
| | A) | To confirm position of uterus | B) | To note the length of uterocervical canal |
| | C) | To note the vaginal length | D) | To note both A & B |
| | 7 | | | |
| 84. | Inju | ary to the lip of cervix during D & C is | due | to |
| _ | A) | Vulsellum | B) | Sim's speculum |
| | (C) | Uterine sound | D) | Cusco's speculum |

| 85. | To confirm the attempt of perforation during D & C | | | |
|-----|---|---|-------|--------------------------------|
| | A) | Try to find out perforation by | B) | Try to find out perforation by |
| | | sound | | dilators |
| | C) | Watch BP, Pulse | D) | Watch BP, Pulse & vaginal |
| | | | | bleeding |
| | | | | 1500. |
| 86. | Cer | vical cauterization is done in | | C[RIII |
| | A) | Cervical carcinoma | B) | Cervical bleeding |
| | C) | Cervical discharge | D) | Cervical prolapse |
| | I | | I | .TIM |
| 87. | Des | struction of eroded area of cervix is cal | led a | S |
| | A) | Cervical dilatation | B) | Cervical evacuation |
| | C) | Cervical cauterization | D) | Cervical biopsy |
| 88. | In cervical cauterization linear radical strokes should be of | | | |
| | A) | 2 mm deep at distance of 1 cm | B) | 5 mm deep at distance of 1 cm |
| | C) | 2 mm deep at distance of 3 cm | D) | 3 mm deep at distance of 3 cm |
| 89. | Cor | mplete epitheliasation of cervix takes | I | |
| | A) | 8-10 weeks | B) | 1-2 weeks |
| | C) | 3-4 weeks | D) | 6-8 weeks |
| | 10 | | | |
| 90. | Sup | perficial cauterization can be done | | |
| 7 | A) | Under local anesthesia | B) | Without anesthesia |
| | C) | Under general anesthesia | D) | Under spinal anesthesia |
| | l | I | I | I |

| 91. | For cervical cauterization dilatation of cervical canal is done by | | | | |
|-----|--|---|--------|--|--|
| | A) | 1 or 2 small dilators | B) | 5 or 6 dilators | |
| | C) | 3 or 4 small dilators | D) | 6 or 7 small dilators | |
| | | | | | |
| 92. | The | term precocious puberty is reserved for | or gir | ls | |
| | A) | who exhibit any secondary sex | B) | who exhibit any secondary sex | |
| | | characteristics before the age of 8 | | characteristics before the age of 6 or | |
| | | or menstruate before the age of 7. | | menstruate before the age of 10. | |
| | C) | who exhibit any secondary sex | D) | who exhibit any secondary sex | |
| | | characteristics before the age of 6 | | characteristics before the age of 8 or | |
| | | or menstruate before the age of 8. | | menstruate before the age of 10. | |
| | | | c | | |
| 93. | The | levels of gonadal steroids and gonado | tropi | ns are | |
| | A) | low until the age of 3–4 years. | B) | low until the age of 6–8 years. | |
| | C) | low until the age of 4–5 years. | D) | low until the age of 1–2 years. | |
| 94. | The | onset of first menstruation in life is ca | alled | | |
| | A) | menopause | B) | Climatic | |
| | C) | menarche. | D) | Menorrhagea | |
| 95. | Mei | narche may occur anywhere years | | | |
| | A) | between 9 and 12 years, the peak | B) | between 10 and 16 years, the peak | |
| | | time being 13 | | time being 13 | |
| -11 | C) | between 10 and 16 years, the peak | D) | between 10 and 12 years, the peak | |
| 811 | | time being 9 | | time being 13 | |
| | | | | | |
| 96. | The | uterine body and the cervix ratio is | ••••• | when menarche occurs. | |
| | A) | 2:3 | B) | 1:2 | |

| | C) | 1:1 | D) | 2:2 | |
|------|----------|--|--|--|--|
| | | | | | |
| 97. | Sur | gical management of prolapse is requi | red if | prolapse is | |
| | A) | Symptomatic | B) | Non symptomatic | |
| | C) | First degree | D) | Non of the above | |
| | <u>I</u> | | | EL BILL | |
| 98. | Peri | inorrhaphy is | | 2 | |
| | A) | Repair of prolapse of anterior vaginal wall | B) | Repair of prolapse of posterior perineum | |
| | C) | Repair of prolapse of posterior vaginal wall | D) | Repair of prolapse of urethra | |
| | | | | | |
| 99. | Ent | erocele is repaired | <i>(</i> , , , , , , , , , , , , , , , , , , , | | |
| | A) | Transvaginally & abdominally | B) | Abdominally | |
| | C) | Per rectal | D) | Laproscopically | |
| 100. | Fotl | hergill's operation is done for | 1 | | |
| | A) | Urethral repair | B) | Uterine descend associated with cystocele and rectocele where preservation of uterus is desirable. | |
| | C) | Pelvic floor repair | D) | Pile repair | |
| | 1 | | | | |
| 101. | Vau | ılt prolapse occurs | | | |
| | A) | Post caeserian | B) | Post hystrotomy | |
| | C) | Post tubectomy | D) | Post hysterectomy | |
| | <u> </u> | 1 | 1 | 1 | |

| 102. | The length of fallopian tube is | | | | |
|------|---------------------------------|---|------|-----------------------------------|--|
| | A) | 5cm | B) | 10 cm | |
| | C) | 6cm | D) | 8 cm | |
| | | | • | | |
| 103. | Cer | vix is | | .000 | |
| | A) | 2.5cm | B) | 4 cm | |
| | C) | 1.5 cm | D) | 5 cm | |
| | | | | . TRIP | |
| 104. | End | lometrium is | | | |
| | A) | Outer most layer | B) | Middle layer | |
| | C) | Inner most layer | D) | Uppermost layer | |
| | | .09 | 6 | | |
| 105. | Cer | vix is insensitive to | | | |
| | A) | Touch | B) | Heat | |
| | C) | Touch, heat, grasp | D) | Catch | |
| | | . (%) | • | | |
| 106. | Fen | nale urethra measures about | | | |
| | A) | 2 cm & has diameter of about 6mm | B) | 4 cm & has diameter of about 6mm | |
| | C) | 4 cm & has diameter of about 10 mm | D) | 1 cm & has diameter of about 2 mm | |
| 81 | | <u> </u> | | | |
| 107. | मासि | मासि रजः स्त्रीणां रसजं स्त्रवति त्र्यहं is quotation | from | | |
| | A) | Ashtang hrudaya | B) | Charak samhita | |
| | C) | Vagbhat samhita | D) | Kashyapa samhita | |

| 108. | Tra | varta yoni has | | |
|------|-----|--|------|--|
| | A) | Three avarta | B) | Three and half avarta |
| | C) | Two avarta | D) | one avarta |
| | I | | | 2001 |
| 109. | Obs | etetric conjugate is | | A RIVE |
| | A) | 6 cm | B) | 10 cm |
| | C) | 5 cm | D) | 14 cm |
| | | | | The state of the s |
| 110. | Obs | tetrical outlet is | | |
| | A) | cannot be precisely measured as the points lie over the soft tissues covering the sacrosciatic notches and obturator foramina. | B) | measures from the midpoint on the posterior surface of the symphysis pubis to the junction of second and third sacral vertebrae |
| | C) | is a mid-perpendicular line drawn to the plane of the inlet | D) | the segment of the pelvis bounded above by the plane of least pelvic dimensions and below by the anatomical outlet |
| 111. | Har | ita says | | |
| | A) | Female also discharge shukra during coitus | B) | Female also discharge shukra during menses |
| | C) | Female also discharge shukra during rutukala | D) | Female also discharge shukra during rutavyatit kala |
| 112. | Hov | w many peshi are present at shukra pra | vesh | ? |
| | A) | 4 | B) | 1 |
| | C) | 3 | D) | 10 |

| 113. | According to Charakacharya, Madhyamavastha remains upto | | | |
|------|---|--|----------|---|
| | A) | 60 years | B) | 50 years |
| | C) | 55 years | D) | 70 years |
| 114. | Yaı | ivana remains upto 30 years as quoted | by | |
| | A) | Sushruta | B) | Vagbhat & Sushruta |
| | C) | Kashyapa | D) | Charaka |
| | | | | 25) |
| 115. | An | atomical pelvic axis is formed by | | 12A |
| | A) | joining the axes of inlet & cavity | B) | joining the axes of inlet, cavity and outlet. |
| | C) | joining the axes of inlet and outlet. | D) | joining the axes of cavity and outlet. |
| | | , P | | |
| 116. | Obs | stetrical pelvic axis is | | |
| | A) | The axis through which the fetus negotiates the pelvis. | B) | Uniformly curved |
| | C) | The axis through which the fetus negotiates the pelvis & not uniformly curved. | D) | Not uniformly curved |
| 117. | Pub | erty is said to be delayed | <u> </u> | |
| 1/20 | A) | when the menarche appears as late as 16 years | B) | when the breast tissue and/or pubic hair have not appeared by 13–14 years |
| | C) | when the menarche appears as late as 20 years | D) | when the breast tissue and/or pubic hair have not appeared by 13–14 years or menarche appears as late as 16 years |

| 118. | Midpelvis is the segment of the pelvis | | | | |
|------|--|---|----|-------------------------------------|--|
| | A) | bounded above by the plane of | B) | bounded by he brim of the pelvis, | |
| | | greatest pelvic dimensions and | | the circumference of the inlet | |
| | | below by a plane known as | | | |
| | | midpelvic plane. | | | |
| | (C) | | D) | | |
| | C) | forms the canal through which the | D) | formed by the iliac portions of the | |
| | | fetus has to pass | | innominate bones and is limited | |
| | | | | above by the iliac crests | |
| | <u> </u> | | | 25, | |
| 119. | How many stanya vaha dhamani present in Women? | | | | |
| | A) | 6 | B) | 8 | |
| | C) | 2 | D) | 10 | |
| | | | 1 | | |
| 120. | Hov | w many Marmas are present in breasts | ? | | |
| | A) | 4 | B) | 6 | |
| | C) | 10 | D) | 8 | |
| | | KK, | | | |
| 121. | Inju | ry to Phalastrotas causes | | | |
| | A) | अनार्तव | B) | अनार्तव वंध्यत्व | |
| | C) | वंध्यत्व | D) | द्योदना | |
| | | | • | | |
| 122. | The | e menstrual cycle is regulated by | | | |
| | A) | luteinizing hormone, follicle- | B) | luteinizing hormone, follicle- | |
| | | stimulating hormone, estrogen and progesterone. | | stimulating hormone | |
| | | | | | |

| | C) | luteinizing hormone, estrogen and progesterone. | D) | estrogen and progesterone. |
|------|------|--|----------|----------------------------|
| | | | | |
| | | | | |
| 123. | Raj | jakala is dominated by | | |
| | A) | Vata | B) | Kapha |
| | C) | Rakta | D) | Pitta |
| | | | | |
| 124. | Sus | shruta says , Injury to Basti & Guda M | Iarma | leads to |
| | A) | Painful micturation | B) | Death |
| | C) | Painful defecation | D) | Painful bleeding |
| | | | "C | 77. |
| 125. | In t | he sutra ततः पुष्पात् प्रभृति त्रिरात्रमासितthe wo | ord " पु | ष्प " means |
| | A) | Ovum | B) | Menstrual bleeding |
| | C) | Vaginal white discharge | D) | Sperm |
| | | | | |
| 126. | Garl | oha means the union of shukra, aartav | & | inside the kukshi |
| | A) | н- | B) | त्रिगुण |
| | C) | जीव | D) | ज्ञानेन्द्रिय |
| | | | | |
| | | | • | |
| 127 | Shul | kra Aartvasanyog occurs inkal | | |
| | A) | Rutu | B) | Rutuvyatit |
| | C) | c)Raj | D) | Rajnivruti |

| | | | | T | |
|--|-----|-------------------------------------|-------|-----------------|--|
| | | | | | |
| 128 New raja is accumulated in garbhashaya inkala. | | | | | |
| | A) | Prathama Rajopravritti | B) | Rutukala | |
| | C) | Raja kala | D) | Rutuvyatitkala | |
| | | | | | |
| 129 | Gar | bha formation take place at | | ELB/ | |
| | A) | Garbhashaymukha | B) | Prathamavarta | |
| | C) | Dimbgranthi | D) | Kukshi | |
| | | | | | |
| 130 | Sha | ddhatvatmakgarbha means union of ch | netan | a& | |
| | A) | Panchamahabhut | B) | Panchdnynendriy | |
| | C) | Panchtanmatra | D) | Pancharas | |
| | | | | | |
| 131 | Age | e for garbhadhanvidhi in female is | | | |
| | | | | | |
| | A) | 21yrs | B) | 16yrs | |
| | C) | 18yrs | D) | 20yrs | |
| | | | | | |
| .132 | Ī | is the garbhajabhav. | | | |
| | A) | Matrujbhav | B) | Rutu | |
| 81 | C) | Kshetra | D) | Beej | |
| 133 | | is the garbhasambhavhetu. | | | |
| | | | | | |
| | A) | Pitrujbhav | B) | Matrujbhav | |

| | C) | Ambu | D) | Satvaj | |
|-----|--|---|----------------|--|--|
| | | | | | |
| | | | | | |
| 134 | According to Charakacharya all anga-pratyanga-indriya apparent inmonth | | | | |
| | A) | Third | B) | Fifth | |
| | C) | Fourth | D) | Second | |
| | | | | 0,5 | |
| 135 | | is the Pruthvimahabhutpradhanin | driy. | CA A | |
| | A) |)Rasendriy | B) | Sparshendriy | |
| | C) | Ghranendriy | D) | Chakshuindriy | |
| | | | 10 | | |
| 136 | Var | n of baby is under the influence of | -mah | abhut. | |
| | | | | | |
| | A) | Tej | B) | Jala | |
| | | | | | |
| | C) | Aakash | D) | Vayu | |
| | (C) | Aakash | D) | Vayu | |
| 137 | | Aakash thidhatu havingmahabhutadikya | ĺ | Vayu | |
| 137 | | | ĺ | Agni | |
| 137 | Aas | thidhatu havingmahabhutadikya | a. | | |
| 137 | Aas A) | thidhatu havingmahabhutadikya Jala | a. B) D) | Agni Ambu | |
| | Aas A) | thidhatu havingmahabhutadikya Jala Pruthvi | a. B) D) | Agni Ambu | |
| | Aas A) C) Am | Jala Pruthvi bu resembles within garbha ut | B) D) patti | Agni Ambu samagri . | |
| | Aas A) C) Am A) C) | Jala Pruthvi bu resembles within garbha ut Atmaj bhav | B) patti B) D) | Agni Ambu samagri . Matruj ahar ras Satvaj bhav | |

| | C) | Second | D) | Fourth | |
|-----|--|--|--------|--------------------------------------|--|
| | | | | | |
| 140 | Formation of compact mass & determination of sex of the fetus is developed in month. | | | | |
| | A) | First | B) | Fourth | |
| | C) | Second | D) | Fifth | |
| | | | • | e Plil | |
| 141 | The | fetal circulation is established in | mont | h. | |
| | A) | Fourth | B) | Third | |
| | C) | Second | D) | Sixth | |
| | | | | | |
| 142 | Pro | gressive development of the fetal | _is in | the 5 th month | |
| | A) | Heart | B) | Mind | |
| | C) | Liver | D) | Spleen | |
| | | "10/4 | | | |
| 143 | In the | he 6 th month of pregnancy, the develop | omen | t of is seen. | |
| | | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ | - · | | |
| | A) | Hruday | B) | Mind | |
| | C) | Hasta-pad | D) | Buddhi | |
| 144 | In t | he month of pregnancy, the oja is | distu | urbed and unstable. | |
| 8/1 | A) | Eight | B) | Nine | |
| | C) | Sixth | D) | Seven | |
| 145 | The | nourishment of the embryo is through | i | nyaya, before formation of placenta. | |
| | A) | Upasneha | B) | Upasveda | |

| | C) | Both A &B | D) | Kedarkulya | |
|-----|--|---------------------------------------|------------|--------------------------------------|--|
| | | | | | |
| 146 | Any | y abnormality in themay leads to | o imp | pairment in nutrition of the foetus. | |
| | A) | Amniotic fluid | B) | Uterus | |
| | C) | Placenta | D) | Membranes | |
| | | | | EL BILL | |
| 147 | Afte | er third month of pregnancy garbhapos | shan | is bynyaya | |
| | A) | Kedarkulya & Upsneh | B) | Upswed | |
| | C) | Khalekapota | D) | Upsneh | |
| | | | | | |
| 148 | Vib | hajan is the function of, after t | he fo | ormation of garbha. | |
| | A) | Rakta | B) | Kapha | |
| | C) | Vayu | D) | Pitta | |
| | | 10/10 | | | |
| 149 | Pac | hana is the function ofmahab | huta | in garbha. | |
| | A) | Akasha | B) | Tej | |
| | C) | Vayu | D) | Aap | |
| | | | | | |
| 150 | The | pruthvi mahabhut is responsible for_ | | _of the garbha. | |
| | A) | Complexion | B) | Moisture | |
| 0. | A) | Complexion | D) | Worsture | |
| | C) | Chana | D) | Cigo | |
| 151 | C) | Shape | D) | Size | |
| 151 | Jal mahabhut is responsible for developingcomponents in garbha | | | | |

| | A) | Medha | B) | Sparsh |
|-----|------|----------------------------------|------|--------------|
| | C) | Sneh & kled | D) | Laghav |
| | | | | |
| 152 | | body components are derived from | n Ag | ni mahabhut. |
| | A) | Medha & varn | B) | Mardav |
| | C) | Prerana | D) | Shaitya |
| | | | | 1 QA |
| 153 | Yak | crut & pleeha are derived from | b | hav. |
| | A) | Satvaj | B) | Aatmaj |
| | | | | |
| | C) | Matruj | D) | Pitruj |
| | | 18 | | |
| 154 | Pre | rana is derived from bl | nav | |
| | A) | Satvaj | B) | Aatmaj |
| | C) | Matruj | D) | Pitruj |
| | | | | |
| 155 | Stre | ength or energy is derived from | | _bhav |
| | A) | Satmyaj | B) | Rasaj |
| 81 | C) | Aatmaj | D) | Pitruj |
| 156 | Ras | aj bhav is responsible forof | garb | ha. |
| | A) | Beej | B) | Vruddhi |
| | C) | Asthi | D) | Virya |

| 157 | Jarayu (placenta) develops from | | | |
|-----|---------------------------------|--|--------|---|
| | A) | Garbhodak | B) | Sanchit Raja |
| | C) | Beej | D) | Shukra |
| | | | | |
| 158 | Acc | cording to Charak Achary in first mont | h of 1 | pregnancy garbha becomes |
| | A) | Kalal | B) | Khetbhut |
| | C) | Budbudakruti | D) | Sarpil |
| | | | | .TRIA |
| 159 | In s may | | e of t | he embryo is pinda, then the born child |
| | A) | Male | B) | Female |
| | C) | Hermaphrodite | D) | Girl |
| | | .09 | | |
| 160 | Feti | us becomes stable in the | mont | h of pregnancy. |
| | A) | Six | B) | Third |
| | C) | Seven | D) | Fourth |
| | | | | |
| 161 | | cording to,manifestation of heanth of pregnancy. | art & | consciousness occurs in the fourth |
| | A) | Sushrut Achary | B) | Charaka Achary |
| | C) | Vagbhat Achary | D) | Bhavmishra Achary |
| 60 | | | | |
| 162 | Sex | of the child depends upon relative pre | dom | inance of |
| | A) | Shukra | B) | Rasa |
| | C) | Aartava | D) | Shukra & aartava |

| 163 | 163is the responsible dosha for multiple pregnancy. | | | | |
|-----|---|--------------------------------------|--------|-------------------------|--|
| | A) | Pitta | B) | Vata | |
| | C) | Rakta | D) | Kapha | |
| | | | | .000 | |
| 164 | Abr | nomality in Beej, Atma, Karma, Ashay | & d | oshas are the causes of | |
| | A) | Garbhavikruti | B) | Garbhinivyadhi | |
| | C) | Garbhavyapad | D) | Yamgarbha | |
| | | | | | |
| 165 | | is due to vata pradhana diet | of mo | other. | |
| | A) | Shwitra | B) | Khalitya | |
| | C) | Pandurata | D) | Kubjata | |
| | | | | | |
| 166 | | is due to kapha pradhana die | t of 1 | nother. | |
| | A) | Khalitya | B) | Palitya | |
| | C) | Shwitra | D) | Kubjata | |
| | | | | | |
| 167 | Viti | ated pitta producesvikruti | in ga | arbha. | |
| | A) | Khanj | B) | Paiglya | |
| (Lo | C) | Muk | D) | Badhir | |
| | | | | | |
| 168 | | is the sadyogruhita garbhalaksha | an. | | |
| | A) | Chhardi | B) | Nishthivika | |

| | C) | Aruchi | D) | Anartav | |
|------|---|---|-------|---------------------|--|
| | | | | | |
| 169 | | is the garbhavyakta laksh | an. | | |
| | A) | Hrudvyatha | B) | Romharsh | |
| | C) | Trupti | D) | Shvayathu | |
| | | | | EL BILL | |
| 170 | | lakshan seen in fourth month of | preg | nancy. | |
| | A) | Glani | B) | Gurugatrata | |
| | C) | Nidra | D) | Karsha | |
| | | | , (| | |
| 171 | | lakshan is seen in fifth month | of p | regnancy. | |
| | A) | Guruta | B) | Karshya | |
| | C) | Klantata | D) | Chhardi | |
| | | , Mo | | | |
| 172 | Dur | ing sixth month of pregnancy garbhini | suff | ers from | |
| | A) | Bala varn hani | B) | Guruta | |
| | C) | Arochak | D) | Laghav | |
| | | | | | |
| 173. | Acc | cording to Ayurveda fetus attains sarva | nga s | sampurnata inmonth. | |
| 81 | A) | 4 th | B) | 5 th | |
| | C) | 7 th | D) | 8 th | |
| | | | | | |
| 174 | In umbilical cord, oxygenated blood carried byfrom placenta to fetus. | | | | |

| | A) | Internal iliac vein | B) | Internal iliac artery | |
|-----|-----|---|---------|----------------------------------|--|
| | C) | Umbilical veins | D) | Umbilical artery | |
| | | | | | |
| 175 | Acc | cording to Sushrut Acharya heart of the | e fetu | s develops inmonth of pregnancy. | |
| | A) | 3th | B) | 4 th | |
| | C) | 6 th | D) | 5 th | |
| | | | ı | 2 | |
| 176 | Cha | arak Acharya says that develops af | ter b | irth. | |
| | A) | Teeth | B) | Liver | |
| | C) | Spleen | D) | Limbs | |
| | | | 0 | 90, | |
| 177 | | he fetus accumulation of flesh & blood gnancy. | l is re | elatively more inmonth of | |
| | A) | Third | B) | Fourth | |
| | C) | Fifth | D) | Sixth | |
| | | | | L | |
| 178 | The | normal quantity of amniotic fluid at 3 | 88 wk | s is | |
| | A) | 400ml | B) | 500-600ml | |
| | C) | 450-500ml | D) | 700-1000ml | |
| | | | | | |
| 179 | Use | ofgarments is contrained | dicate | ed during garbhini avastha. | |
| | A) | Red | B) | Yellow | |
| | C) | Pink | D) | White | |
| | | | | | |

| 180 | Am | niotic fluid maintains the body | of the fetus. | | |
|-----|----------|---|---------------|-------------------------|--|
| | A) | Balance | B) | Temperature | |
| | C) | Weight | D) | Pulse | |
| | | | | | |
| 181 | Ain | n of the garbhini paricharya is | | 00 | |
| | A) | Anupghatay | B) | Paripurntavay | |
| | C) | Sukha prasavay | D) | All of the above | |
| | | | | .TRIA | |
| 182 | At t | term placental weighs (approximately) | | | |
| | A) | 450gm | B) | 500 gm | |
| | C) | 600gm | D) | 700 gm | |
| | | .09 | | | |
| 183 | In | the first three months of pregnancy, Su | ıshru | ta Acharya advisedahar. | |
| | A) | Tikta,sheet,drava | B) | KatuUshan,drava | |
| | C) | Lavan,sheet | D) | Madhur, shita ,drava | |
| | | . (%) | | | |
| 184 | Cha | arak Acharya advisedin the four | th mo | onth of pregnancy. | |
| | A) | Kshirnavaneet | B) | Jangal mansa | |
| | C) | Ghruta | D) | Payas | |
| 6 | \ | | | | |
| 185 | Gol | kshur sidhda ghrut is advised in the | | month of pregnancy. | |
| | A) | Third | B) | Sixth | |
| | C) | Fifth | D) | Seventh | |

| 186 | In the eighth month of pregnancy Asthapan basti is advised by | | | | | |
|-----|---|--------------------------------------|-------|---------------------|--|--|
| | A) | Sushrut Achary | B) | Charak Achary | | |
| | C) | Kashyap Achary | D) | Harita | | |
| | ı | | 1 | 20/2/2 | | |
| 187 | Anı | ıvasan basti is advised inmonth | of p | regnancy. | | |
| | A) | Ninth | B) | Seventh | | |
| | C) | Sixth | D) | Tenth | | |
| | 1 | | 1 | | | |
| 188 | Tot | al duration of pregnancy is | | | | |
| | A) | 260days | B) | 280 days | | |
| | C) | 240 days | D) | 300 days | | |
| | ı | | | | | |
| 189 | Acc | cording to Sharangdhar samhita Mudh | garbh | na is | | |
| | A) | Garbhopdrav | B) | Garbha vyapad | | |
| | C) | Garbhini vyapad | D) | Garbhini makkal | | |
| | ı | | 1 | | | |
| 190 | Jara | nyu dosha garbha-vyapad is described | by _ | · | | |
| | A) | Charak samhita | B) | Sushrut samhita | | |
| | C) | Ashtang hruday | D) | Sharangdhar samhita | | |
| | 1 | | 1 | | | |
| 191 | | is not described by Sharangdh | ar sa | mhita. | | |
| | A) | Lingarbha | B) | Nagodar | | |

| | C) | Gudhgarbha | D) | Upvishtak | |
|------|---|--|--------|-------------------|--|
| | | | | | |
| 192. | 192. Expulsion of fetus upto fourth month of pregnancy is termed as | | | | |
| | A) | Avashesh garbha | B) | Garbhastrav | |
| | C) | Aamgarbha | D) | Garbhapat | |
| | | | | EL BILL | |
| 193 | Exp | pulsion of fetus after fourth month of p | regna | ancy is termed as | |
| | A) | Lingarbha | B) | Garbhastrav | |
| | C) | Garbhakshay | D) | Garbhapat | |
| | | | | | |
| 194 | | ahar is hetu of garbha strav. | 0 | 2 | |
| | A) | Madhur rasatmak | B) | Tikta, sheeta | |
| | C) | Katu, tikshna | D) | Lavan | |
| | | 10/6 | | | |
| 195 | Ast | hapan chikitsa is given inawasth | a of g | garbhastrav. | |
| | A) | Purvarup | B) | Rupa | |
| | C) | Anavashesh | D) | Avashesh | |
| | | (0) | | | |
| 196 | Sho | dhan chikitsa is given inawa | stha | of garbhastrav. | |
| 61 | A) | Purvarup | B) | Rupa | |
| | C) | Aam | D) | Anavashesh | |
| | | | | | |
| 197 | 197is the cause of second trimester abortion. | | | | |

| | A) | Cervical polyp | B) | Cervical erosion | | |
|-----|--|---|-------|--|--|--|
| | C) | Cervicitis | D) | Cervical incompitance | | |
| | | | | | | |
| 198 | Charak samhita has mentionedas lakshan of garbhastrav. | | | | | |
| | A) | उदरशुल | B) | क्टीशुल | | |
| | C) | पुष्पम पश्येत | D) | गर्भस्त्त्रंस | | |
| | A Q A | | | | | |
| 199 | | er expulsion of all products of concept en for complete evacuation of uterus & | | | | |
| | A) | Mand | B) | Madyapan | | |
| | C) | Vilepi | D) | Peya | | |
| | | | | | | |
| 200 | | nditions in which miscarriage has started sible, is termed asabortion. | ed bu | t continuation of pregnancy is | | |
| | A) | Incomplete | B) | Threatened | | |
| | C) | Missed | D) | Inevitable | | |
| | | | | | | |
| 201 | | ortion where the changes have progress gnancy is impossible is called as | | | | |
| | A) | Missed | B) | Complete | | |
| | C) | Incomplete | D) | Inevitable | | |
| 01 | | | I | | | |
| 202 | | en the fetus is& retain inside missed abortion. | the u | iterus for a variable period, it is called | | |
| | A) | | B) | Obstructed | | |
| | C) | Dead | D) | Infected | | |

| 203 | Growth of fetus remains as it is in garbha-vyapad. | | | | |
|-----|--|--|--------|----------------------------------|--|
| | A) | Nagodar | B) | Upvishtak | |
| | C) | Garbhkshaya | D) | Jarayudosha | |
| | | | | 2001 | |
| 204 | Up | vishtak occurs at awastha o | of gar | bha. | |
| | A) | Sanjatsar | B) | Aam | |
| | C) | Asanjatsar | D) | Asar | |
| | | | | | |
| 205 | Gro | owth of fetus is decreased in garb | havy | apad. | |
| | A) | Garbhakshay | B) | Nagodar | |
| | C) | Lingarbha | D) | Upvishtak | |
| | <u> </u> | | | | |
| 206 | Acc | cording to Ashtang Sangrah cause of n | agod | ar is | |
| | A) | Excessive bleeding either daily or monthly | B) | Leucorrhoea | |
| | C) | Purulent vaginal discharge | D) | Foul smelling discharge | |
| | | collin | | | |
| 207 | 1 | dravyas are used for the gr | owth | of fetus in Nagodar & Upvishtak. | |
| | A) | Bruhaniy | B) | Jeevaniy | |
| 8/ | C) | Adhibhoutik | D) | All of above | |
| | • | | 1 | | |
| 208 | Gar | bha hrudspandan is absent in | • | | |
| | A) | Mrutagarbh | B) | Upvishak | |

| | C) | Garbhakshay | D) | Garbhavrudhdi | | | |
|-----|----------------------------------|---|--------|--------------------------------|--|--|--|
| | | | | | | | |
| 209 | 209 Udarsparsh is in Mrutagarbha | | | | | | |
| | A) | Khar | B) | Kathin & sheeta | | | |
| | C) | Shethil | D) | Ushan | | | |
| 210 | | Jpavishtak & nagodar, when fetus does d for abortion. | s not | attain growthdrugs are | | | |
| | A) | Madhur | B) | Sheet | | | |
| | C) | Tikshan | D) | Guru | | | |
| | | | | | | | |
| 211 | For | expulsion of Mrutagarbhac | hikits | sa is advised. | | | |
| | A) | Mudhgarbha | B) | Jaraudosha | | | |
| | C) | Garbhastrav | D) | Jarayupatan | | | |
| | | | | | | | |
| 212 | Due | e to absence of,Raktaguln | na do | es not develop in young girls. | | | |
| | A) | Dauhruda | B) | Raja | | | |
| | C) | Stana | D) | Romraji | | | |
| | | | | | | | |
| 213 | In F | Raktagulm, raja gets accumulated in | - | | | | |
| | A) | Gud | B) | Basti | | | |
| 01 | C) | Udar | D) | Garbhashay | | | |
| | | | | | | | |
| 214 | Rak | tagulma develops only in | | | | | |
| | A) | Rajaswala | B) | Adhirudha | | | |

| | C) | Vrudhha | D) | Bala | |
|-----|---|--------------------------------------|--------|-----------------------------------|--|
| | | | | | |
| 215 | | is the cardinal symptom of Raktag | ulm. | | |
| | A) | Sanvrutta garbhashay mukh | B) | Artava avrodha | |
| | C) | Mutrasanga | D) | Mutra daha | |
| | | | | ELB/ | |
| 216 | Rak | tagulma shall be treated after | n | nonth of its onset. | |
| | A) | 9 th | B) | 12 th | |
| | C) | 8 th | D) | 10 th | |
| | | | | 4/1/ | |
| 217 | Kas | hyap Samhita advised,use of | yant | ra in the treatment of Raktagulm. | |
| | A) | Nadi | B) | Ghatika | |
| | C) | Swastik | D) | Tal | |
| | | 10/2 | | | |
| 218 | Ser | um B-hCG is increases more than norm | nal ir | ncondition. | |
| | A) | I.U.D | B) | Vesicular mole | |
| | C) | Ectopic pregnancy | D) | I.U.G.R | |
| | | CO | | | |
| 219 | Cha | inces of development ofis | high | in vesicular mole. | |
| 01 | A) | CaCX | B) | Carcinoma of vagina | |
| 0 | C) | Choriocarcinoma | D) | Ca.ovary | |
| | 1 | | | | |
| 220 | 220is benign neoplasm of the chorionic villi. | | | | |

| | A) | Chorionic cleavage | B) | Hydatiform mole | | | |
|-----|-----|--------------------------------------|----------|-----------------|--|--|--|
| | C) | Chorionic membranes | D) | Blighted ovum | | | |
| | | | | | | | |
| 221 | Yar | ma garbha develops due to vitiated _ | | dosha. | | | |
| | A) | Vata | B) | Kaph | | | |
| | C) | Pitta | D) | Vat-kaph | | | |
| | l | | | 2 | | | |
| 222 | Cau | ise of yamagarbha is | | 12/ | | | |
| | A) | Adharma | B) | Purvakarm | | | |
| | C) | Dwesha | D) | Irsha | | | |
| | | | | | | | |
| 223 | Dea | ath of yamagarbha is seen in | 1/1 | | | | |
| | A) | Jatharini | B) | Vadvamukhi | | | |
| | C) | Revati | D) | Indravadva | | | |
| | | K. P. | | | | | |
| 224 | Dea | nth of one fetus is seen in | | | | | |
| | A) | Indravadva | B) | Revati | | | |
| | C) | Jatharini | D) | Vadvamukhi | | | |
| | | 5/ | | | | | |
| 225 | Div | rision ofis done by vata dosha | in y | amagarbha. | | | |
| | A) | Rakta | B) | Aartva | | | |
| | C) | Streebeej | D) | Falit beej | | | |
| | l | ı | <u> </u> | ı | | | |

| 226 | Dizygotic twins develop from fertilization of ova. | | | | | |
|-----|---|--|----------|-------------------|--|--|
| | A) | Four | B) | Two | | |
| | C) | Three | D) | One | | |
| | | | <u>I</u> | | | |
| 227 | Monozygotic twins develop from fertilization ofova. | | | | | |
| | A) | Two | B) | Three | | |
| | C) | Single | D) | Four | | |
| | | | • | .TRIA | | |
| 228 | Sex of fetus are differs intwins. | | | | | |
| | A) | Monozygotic | B) | Diamniotic | | |
| | C) | Dichorionic | D) | Dizygotic | | |
| | | .09 | 1 | | | |
| 229 | 97% | 6 of ectopic pregnancy occurs at | si | te. | | |
| | A) | Tubal | B) | Ovarian | | |
| | C) | Cervical | D) | Angular | | |
| | | · CK | • | | | |
| 230 | Ter | mination of ectopic pregnancy occurs | withi | nin isthmus part. | | |
| | A) | 10 wks | B) | 2 to 3 wks | | |
| | C) | 12 wks | D) | 6 to 8 wks | | |
| 150 | | | | | | |
| 231 | Cor | nfirmed diagnosis of ectopic pregnancy | y cou | ld be done by | | |
| | A) | Abdominal examination | B) | Ultrasonography | | |
| | C) | Blood investigations | D) | P.V. Examination | | |

| 232 | Ectopic pregnancy defined as, fertilized ovum implanted & developed outside the cavity. | | | | | |
|-----|---|--|--------|------------------------------|--|--|
| | A) | Abdominal | B) | Cervical | | |
| | C) | Bladder | D) | Uterine | | |
| | | | • | .000 | | |
| 233 | Cau | ises of ectopic pregnancy are | | ELBIII. | | |
| | A) | P.I.D | B) | Tuboplasty | | |
| | C) | Tubal spasm | D) | All of these | | |
| | | | | | | |
| 234 | | is positive in 95% of ector | pic p | regnancy. | | |
| | A) | HBsAg | B) | COVID-19 | | |
| | C) | HIV | D) | UPT | | |
| | | | | | | |
| 235 | | presentation may lead to lo | cking | g of Twins. | | |
| | A) | Both vertex | B) | First vertex & second breach | | |
| | C) | Both breach | D) | First breach & second vertex | | |
| | | | | | | |
| 236 | "বক | स्तनउदरवलीविशेषरेखा" in sagarbhawastha | is cal | led as | | |
| | A) | Kikkisa | B) | Vaivarna | | |
| 60 | C) | Pidaka | D) | Pitika | | |
| | | | | | | |
| 237 | Sne | ha pichu is advised duringmo | nth, i | n garbhini paricharya. | | |
| | A) | 10 th | B) | 8 th | | |

| | C) | 9 th | D) | 7 th | | |
|-----|---|---|-------|-----------------------------------|--|--|
| | | | | | | |
| 238 | 238 "Pruthakparnyadi siddha ghrita is advised during month, in garbhini paricharya. | | | | | |
| | A) | Sixth | B) | Second | | |
| | C) | Eighth | D) | Seventh | | |
| | | | | ET PHR | | |
| 239 | Ups | shushak garbha is also called as | ga | rbha. | | |
| | A) | Mrut | B) | Lina | | |
| | C) | Upvishtak | D) | Nagodar | | |
| | | | | | | |
| 240 | | cording to Madhukosha tika, expulsion alled as Garbhastrav. | of ga | arbha tillmonth of pregnancy | | |
| | A) | Fourth | B) | Third | | |
| | C) | Fifth | D) | Sixth | | |
| | | | | | | |
| 241 | One | e of the following is not the type of abo | lomi | nal hysterectomy. | | |
| | A) | Total | B) | Pan | | |
| | C) | Lower segment | D) | Subtotal | | |
| | | 0 | | | | |
| 242 | Wh | at could be the synonym for vandhytvi | kara | n shastrakarma in modern science? | | |
| 60 | A) | Appendisectomy | B) | Vasectomy | | |
| | C) | Hysterectomy | D) | Tubectomy | | |
| | | | | | | |
| 243 | Types of Tubectomy are | | | | | |

| | A) | Laparoscopy | B) | Laparotomy | | | |
|-----|-----|--------------------------------------|--------|--------------------------------|--|--|--|
| | C) | Vaginal | D) | All of the above | | | |
| | | | | | | | |
| 244 | | is the indication of vaginal h | iystei | rectomy. | | | |
| | A) | Fibroid uterus | B) | Dysfunctional uterine bleeding | | | |
| | C) | Uterine Prolapse | D) | Carcinoma of Cervix | | | |
| | | | | 2 | | | |
| 245 | The | surgery performed to remove uterus v | via at | odomen is | | | |
| | A) | Hysterectomy | B) | Hysteroscopy | | | |
| | C) | Hysterotomy | D) | None of the above | | | |
| | | | | | | | |
| 246 | Cer | vical polyp can be removed | | | | | |
| | A) | Per Rectum | B) | Abdominally | | | |
| | C) | Through Pouch of Duglas | D) | Vaginally | | | |
| | | | ı | | | | |
| 247 | | is the benign type of Polyp. | | | | | |
| | A) | Wart | B) | Dermoid | | | |
| | C) | Mucous | D) | Cervicitis | | | |
| | | 5/ | ı | | | | |
| 248 | V | is the indication of Abdominal hys | sterec | ctomy. | | | |
| 0 | A) | Large uterine fibroid | B) | Cystocele | | | |
| | C) | Prolapse of uterus | D) | Rectocele | | | |
| | 1 | | I . | I | | | |

| 249 | 249method is the modified method for female sterilization. | | | | | |
|--|--|--|--------|------------|-------------------------------------|--|
| | A) | Uchida | B) | N | Madlener's | |
| | C) | Pomeroy's | D) | It | rving's | |
| | | | 1 | | 12 | |
| 250 Tubectomy is done through small abdominal incision called as | | | | | | |
| | A) | Mini lap | B) | P | omeroy | |
| | C) | Uchida | D) | Iı | rving | |
| | | | | | A RIP | |
| | | | | | | |
| 251. | На | rita described Garbhasya Up | oadra | va. | | |
| | A) | 2 | E | 3) | 4 | |
| | C) | 6 | Ι |)) | 8 | |
| 252. | | is advised for Garbhini Chardi in F | Iarita | Sa | amhita. | |
| | A) | Bhunimba kalka with Sharkara | E | 3) | Kutaki | |
| | C) | Shantavari | Ι |)) | Ashvagandha | |
| | 1 | CKO, | | | | |
| 253. | Bil | va majja with Lajambu is given for Ga | arbhii | ni (| Chardi is quoted by | |
| | A) | Charaka | E | 3) | Yoga Ratnakar | |
| | C) | Sushruta | Ι |)) | Vagbhata | |
| 110 | V | 1 | | | ı | |
| 254. | | cording to Yoga Ratnakar, Decoction given for Garbhini | (Qua | tha |) of Shunti & Bilva with Yava sattu | |
| | A) | Kasa | E | 3) | Shwasa | |
| | (C) | Chardi & Atisara | |)) | Arbuda | |

| 255. | In G | arbhini Chardi, Kustumbari Kalka with | Tan | dulodaka & sharkara is mentioned by | |
|------|---|--|-------|---|--|
| | A) | Charaka | B) | Sushruta | |
| | C) | Vagbhata | D) | Yoga Ratnakar | |
| | | | • | .000 | |
| 256. | According to Kashyapa samhita, Matulunga Rasa, Laja, Kola Majja, Anjana, Dadima Sara with Sharkara & Kshaudra is given in chardi in Garbhini. | | | | |
| | A) | Vataja | B) | Pittaja | |
| | C) | Kaphaja | D) | Sannipatika | |
| | | 1 | | 1 DA | |
| 257. | | ording to Kashyapa Samhita, amla-Dad out Lavana is given in chardi | | | |
| | A) | Vataja | B) | Pittaja | |
| | C) | Kaphaja | D) | Sannipatika | |
| | | | 1 | | |
| 258. | Acc | ording to Kashyapa Samhita Madhu & on in chardi in Garbhini. | Chatı | urjata Kalka with Tandulodaka is | |
| | A) | Vataja | B) | Pittaja | |
| | C) | Kaphaja | D) | Sannipatika | |
| | | | | 1 | |
| 259. | Acc in_ | ording to Kashyapa Samhita, Decoction chardi in Garbhini. | of A | amra & Jambu with madhu is given | |
| | A) | Vataja | B) | Pittaja | |
| 8/1 | C) | Kaphaja | D) | Sannipatika | |
| | 1 | | 1 | • | |
| 260. | | ording to Kashyapa Samhita, Decoction ed with honey should be given in | | oot of Punaranava & Bhadradaru arbhini chardi. | |
| | A) | Vataja | B) | Pittaja | |

| | C) | Kaphaja | D) | Krimija | |
|------|-----|---|--------|--|--|
| | | | | | |
| 261. | | ording to Aacharya, Bhunimba kleda. | a kall | ka with Madhu is given for Garbhini | |
| | A) | Harita | B) | Charaka | |
| | C) | Sushruta | D) | Vagbhata | |
| | | | | E RIII | |
| 262. | Acc | ording to Kashyapacharya, is | most | troublesome in Garbhini. | |
| | A) | Atisara | B) | Jwara | |
| | C) | Chardi | D) | Kasa | |
| | | | | | |
| 263. | | ording to Acharya, excessive Intion of feces are the causative factors of | | | |
| | A) | Charaka | B) | Sushruta | |
| | C) | Kashyapa | D) | Vagabhata | |
| | | | | | |
| 264. | One | day fast followed by peya without sneh | na & | lavana is advised in Garbhini | |
| | A) | Kasa | B) | Shwasa | |
| | C) | Shotha | D) | Jwara | |
| 265. | Lor | ne Yavagu, is advised for Garbhini jwar | a in _ | samhita. | |
| | A) | Kashyapa | B) | Charaka | |
| 01/ | C) | Sushruta | D) | Vagabhata | |
| | | | | | |
| 266. | Med | licine shall not be given in Garbhini | 1 | before 4 th month of pregnancy. | |
| | A) | Kasa | B) | Jwara | |

| | C) | Shwasa | D) | Shotha | |
|------|--|--|----------|----------------------------------|--|
| | | | | | |
| 267. | 7. Abhyanga is contraindicated in taruna jwara is mentioned in | | | | |
| | A) | Charaka | B) | Sushruta | |
| | C) | Kashyapa | D) | Vagbhata | |
| | <u>I</u> | | | A Billion | |
| 268. | Acco | ording to Yoga Ratnakar, kwa | th is | given for Garbhini Atisara, | |
| | A) | Kutaki | B) | Shatavari | |
| | C) | Ashwagandha | D) | Hriberadi. | |
| | I | | | | |
| 269. | The treatment of Garbhini Jwaratisara, Aamatisara & Raktatisara is | | | | |
| | A) | Samanga, Madhuka Lodhra, Phanita with sharkara | B) | Samanga, with sharkara | |
| | C) | Madhuka Lodhra, with sharkara | D) | Lodhra, Phanita with sharkara | |
| | l | , Mo | | | |
| 270. | | treatment of Garbhini is cold honey. | milk | medicated with Madhurasa & mixed | |
| | A) | Atisara | B) | Parikartika | |
| | C) | Pravahika | D) | Grahani | |
| 271. | Darı | ina Virechana is contraindicated in Gar | bhin | i | |
| | A) | Pandu | B) | Chardi | |
| 84 | C) | Shopha | D) | Kasa | |
| | I | | <u> </u> | | |
| 272. | | ndana, Madhuka, Ushira, Nagapushpa e bhahara Lep in Garbhini. | tc. is | described by Acharya as | |
| | A) | Charaka | B) | Sushruta | |

| | C) | Vagbhata | D) | Yoga Ratnakar | |
|------|--|--|--------|--|--|
| | <u> </u> | | | | |
| 273. | The massage of powdered Shrungabera, Katuka, & Keshara (saffron) of 'Matulunga over teeth (gums) & tongue, followed by retention of mouthful hot water in Garbhini | | | | |
| | A) | Aruchi | B) | Kasa | |
| | C) | Shwasa | D) | Shopha | |
| | | | • | 0.5 | |
| 274. | | led decoction of 'Triphala, mixed with bhini | Harit | aki, Nagara, & Guda is advised in | |
| | A) | Pandu | B) | Vibandha | |
| | C) | Shopha | D) | Kasa | |
| | | | 2 | 2/. | |
| 275. | core | drilateral area of the foetal head, bound onal sutures, posteriorly by posterior for orbitrary lines through the parietal emin | ntanel | le & lambdoidal suture, & Laterally | |
| | A) | Vertex | B) | Brow | |
| | C) | Face | D) | Bregma | |
| | • | CK P | • | | |
| 276. | | area from the junction of the chin or flee & supraorbital ridges, is called as | oor of | the mouth & neck to the root of the | |
| | A) | Vertex | B) | Brow | |
| | C) | Face | D) | Bregma | |
| | 0 | | | | |
| 277. | | area from the root of the nose & supra | orbita | al ridges to the anterior fontanelle & | |
| | A) | Vertex | B) | Brow | |
| | C) | Face | D) | Bregma | |
| | | 1 | | I | |

| 278. | suture lies between two halves of the frontal bones. | | | | |
|------|--|---------------------------------------|---------|---|--|
| | A) | Sagittal | B) | Frontal | |
| | C) | Coronal | D) | Lambdoidal | |
| | <u> </u> | | l | 42 | |
| 279. | suture lies across the vault of the skull in the midline between the parietal bones. | | | | |
| | A) | Sagittal | B) | Frontal | |
| | C) | Coronal | D) | Lambdoidal | |
| | | | · | , rRP | |
| 280. | | suture separates the frontal bone | from t | he parietal bones on either side. | |
| | A) | Sagittal | B) | Frontal | |
| | C) | Coronal | D) | Lambdoidal | |
| | • | | | | |
| 281. | | sutures separate the parietal bone | es from | the occipital bone on either side. | |
| | A) | Sagittal | B) | Frontal | |
| | C) | Coronal | D) | Lambdoidal | |
| | • | · (%) | | | |
| 282. | | ording to Ashtanga Sangrahavarta. | is ac | dvised in the 8 th month, for Garbhini | |
| | A) | Vaman | B) | Virechana | |
| | C) | Anuvasan Basti | D) | Nasya | |
| 0// | | | | | |
| 283. | The | paste of Chandan & Mrinala is applied | d in | | |
| | A) | Kikkisa | B) | Pandu | |
| | C) | Kushta | D) | Vaivarnya | |

| 284. | are the Lakshana of Garbhini Kikkisa. | | | | | |
|------|---------------------------------------|---|--------|-------------------------------------|--|--|
| | A) | Kandu & Vidaha | B) | Hrullasa, Jwara | | |
| | C) | Aruchi, Sweda | D) | Vibandha, Atisar | | |
| | I | | ı | 20/2/2 | | |
| 285. | Kart | tanvata Shula is the characteristic of Ga | ırbhiı | ni | | |
| | A) | Atisara | B) | Pravahika | | |
| | C) | Parikartika | D) | Grahani | | |
| | I | , | | | | |
| 286. | " दश | मासं गर्भवासः" is mentioned in | | | | |
| | A) | Charaka | B) | Sushruta | | |
| | C) | Kashyapa | D) | Vagbhata | | |
| | I | | | 1 | | |
| 287. | Acc | ording to Sushruts Aacharya, Prakruta F | Prasa | va Kala varies from masa. | | |
| | A) | 5 th to 6 th | B) | 8 th to 9 th | | |
| | C) | 7 th to 8 th | D) | 9 th to 12 th | | |
| | I | | ı | | | |
| 288. | The | door of Sutikagara shall face towards | | as quoted in Charaka. | | |
| | A) | Purva or Uttara | B) | Pashchima | | |
| | C) | Dakshina | D) | Pashchima/Dakshina | | |
| 0, | 1 | 1 | 1 | I | | |
| 289. | Cole | our of Sutikagar Bhumi for Brahman is | | _as per Sushruta Aacharya. | | |
| | A) | Shweta | B) | Rakta | | |

| | C) | Pita | D) | Krushna | |
|----------|---|---|----|----------------------------|--|
| | | | | | |
| 290. | Colo | our of Sutikagar Bhumi for Kshatriya is | | _as per Sushruta Aacharya. | |
| | A) | Shweta | B) | Rakta | |
| | C) | Pita | D) | Krushna | |
| | | | | Z/R/II | |
| 291. | Colo | our of Sutikagar Bhumi for vaishya is _ | | as per Sushruta Aacharya. | |
| | A) | Shweta | B) | Rakta | |
| | C) | Pita | D) | Krushna | |
| | | | | | |
| 292. | Colo | our of Sutikagar Bhumi for shudra is | a | us per Sushruta Aacharya. | |
| | A) | Shweta | B) | Rakta | |
| | C) | Pita | D) | Krushna | |
| | | · 1/1/k | | | |
| 293. | The | door of Sutikagara shall face towards | | _ as quoted in Sushruta. | |
| | A) | Purva/Dakshin | B) | Pashchim | |
| | C) | Uttar | D) | Pashchim/Uttar | |
| | | | | | |
| 294. | Dim | ensions of sutikagar are hasta. | | | |
| 1/20 | A) | 8 × 4 | B) | 7 × 5 | |
| D | C) | 9 × 6 | D) | 10 × 7 | |
| | | | | | |
| 295. | Entry of garbhini in Sutikagara is advised during masa. | | | | |

| | A) | 7 th | B) | 8 th | | |
|------|------|--|--------|--------------------|--|--|
| | C) | 9 th | D) | 10 th | | |
| | | | | | | |
| 296. | | is responsible for Garbha Nishkrama | ına. | | | |
| | A) | Prana | B) | Prasut maruta | | |
| | C) | Udana | D) | Vyana | | |
| | | | | 2 | | |
| 297. | 'स र | योनिं याति स्वभावात् प्रसवं प्रति | ने∣(सु | 。सं∘ शा∘ ५∖४५) | | |
| | A) | शिरसा | B) | हस्तसा | | |
| | C) | पादसा | D) | स्फिकसा | | |
| | I | 92 | | | | |
| 298. | Puna | arvasu Atreya opines thatbeing hea | viest | comes first. | | |
| | A) | Breech | B) | Head | | |
| | C) | Leg | D) | Cord | | |
| | | 'C), | | | | |
| 299. | 'जात | ो हि शिथिले कुक्षौ occurs in |] | prasava Avashtha. | | |
| | A) | Upasthita Prasava | B) | Prajayini | | |
| | C) | Pajanayishyamana | D) | Aasanna Prasava | | |
| | | | | | | |
| 300. | 'कटी | ापृष्ठं प्रति समन्ताव्देदना' occurs in | | prasava Aavashtha. | | |
| | A) | Upasthita Prasava | B) | Prajayini | | |
| | C) | Prajanayishymana | D) | Kumari | | |
| | • | | • | | | |

| 301. | strava presents at 'Putra Janmani'. | | | |
|------|-------------------------------------|---|----------|----------------------|
| | A) | Tantri varna | B) | Kinshukodaka |
| | C) | Nimbodaka | D) | Sharkarodaka |
| | | , | 1 | |
| 302. | | strava presents at 'Putrika Janman | i'. | .000 |
| | A) | Tantri varna | B) | Kinshukodaka |
| | C) | Nimbodaka | D) | Sharkarodaka |
| | • | | • | . TRIP |
| 303. | योनैमृ | ुखाच्छलेश्माचIs the sign of | | |
| | A) | Prajayini | B) | Upasthita Prasava |
| | C) | Prajanayishyamana | D) | Kumari |
| | | .09 | | |
| 304. | कृतमंग | ालस्विस्तीवाचनां क्रुमारपरिवृतां is advised | l in | - |
| | A) | Prajayini | B) | Upasthita Prasava |
| | C) | Prajanayishyamana | D) | Aasanna Prasava |
| | | | 1 | |
| 305. | | churna inhalation is indicated fo | or shig | hra prasava. |
| | A) | Vacha, Langli | B) | Shatavari |
| | C) | Ashwagandha | D) | Sharkara |
| 01/ | 7 | , | <u> </u> | 1 |
| 306. | Drin | nking ofis advised in Prajanay | vishyan | nana Aavastha. |
| | A) | Jal | B) | Ghruta yukta Yavagu. |
| | C) | Narikel jal | D) | Dugdha |

| 307. | Yonidhupan of is advised in Prajanayishyamana Aavastha for shigra prasava. | | | | |
|------|---|--|-------|--|--|
| | A) | Bhurjapatra, Shinshipa | B) | Ajamoda | |
| | C) | Nimbapatra | D) | Sarshap | |
| 308. | is a multisystem disorder of unknown etiology characterized by development of hypertension to the extent of 140/90 mm Hg or more with proteinuria after the 20th week in a previously normotensive and nonproteinuric woman. | | | | |
| | A) | Jaundice | B) | Preeclampsia | |
| | C) | АРН | D) | РРН | |
| | | | | e de | |
| 309. | 9. An absolute rise of blood pressure of at leastmm of Hg. if the previous blood pressure is not known or a rise in systolic pressure of at least 30 mm Hg, or a rise in diastolic pressure of at least 15 mm Hg over the previously known blood pressure is called pregnancy-induced hypertension. | | | | |
| | A) | 120/80 | B) | 130/70 | |
| | C) | 140/90 | D) | 100/70 | |
| | | | | | |
| 310. | In Se | evere PIH, A persistent systolic blood p | ressu | re above or equal to | |
| | A) | 160 mm Hg or diastolic pressure above 90 mm Hg. | B) | 140 mm Hg or diastolic pressure above 110 mm Hg. | |
| | C) | 100 mm Hg or diastolic pressure above 90 mm Hg. | D) | 160 mm Hg or diastolic pressure above 110 mm Hg. | |
| | | | | | |
| 311. | Pre- | eclamptic state in pregnancy complicate | ed wi | th is called as eclamsia. | |
| | A) | convulsion | B) | Jaundice | |
| 01/ | C) | Cough | D) | Breathlessness | |
| 0. | | | | | |
| 312. | | morrhage from the genital tract occurring of the baby is called as | g aft | er 28 weeks of pregnancy but before | |
| | A) | Abortion | B) | АРН | |

| | C) | РРН | D) | Vesicular Mole | |
|------|---|--|---------------|---------------------------------------|--|
| 313. | Placenta is implanted partially or completely on the lower Uterine segment is called as | | | | |
| | A) | Abruptio Placenta | B) | Battledore Placenta | |
| | C) | Placenta Praevia | D) | Placenta succenturiata | |
| | | | | ,000 | |
| 314. | In Pl | acenta praevia, only the lower margin of | of the | placenta covers the upper part of the | |
| | lowe | er uterine segment, but the rest lies at the | e upr | per uterine segment, in | |
| | degre | _ | 11 | 2 | |
| | A) | 1 st | B) | 2 nd | |
| | C) | 3 rd | D) | 4 th | |
| | | | | | |
| 315. | In Pl | acenta Praevia, the edge of the Placenta | reac | ches the margin of the internal OS, | |
| | | | D egre | | |
| | A) | 1 st | B) | 2 nd | |
| | 11) | | , | _ | |
| | C) | 3 rd | D) | 4 th | |
| | | 11/8 | | | |
| 316. | In Pl | acenta Praevia, the Placenta covers the | inter | nal OS, when it is closed, but | |
| | | ally covers it, when fully dilated in | | Degree. | |
| | A) | 1 st | B) | 2 nd | |
| | | | | | |
| | C) | 3 rd | D) | 4 th | |
| | | | | | |
| | | COLL | | | |
| 317. | In Pl | acenta Praevia, the placenta completely | COV | ers the internal OS, even after it is | |
| | fully | dilated, in Degree. | | | |
| | A) | 1 st | B) | 2 nd | |
| 0 | C) | 3 rd | D) | 4 th | |
| | <u> </u> | | | | |
| | | | | | |
| 318. | Vaginal bleeding is revealed, bright red, painless & recurrent in | | | | |

| | A) | Placenta Praevia | B) | Abruptio Placentae | |
|------|--|---|---------|--|--|
| | C) | Vomiting in pregnancy | D) | Jaundice in pregnancy | |
| 319. | Vaginal bleeding is either concealed or revealed but dark red, painful & continuous in | | | | |
| | A) | Placenta Praevia | B) | Abruptio placentae | |
| | C) | Vomiting in pregnancy | D) | Jaundice in pregnancy | |
| | | | | ELBIII. | |
| 320. | Pain | in abdomen is absent in | | <i>H</i> 3, | |
| | A) | Placenta Praevia | B) | Abruptio placentae | |
| | C) | Vomiting in pregnancy | D) | HIV in pregnancy | |
| | | | | | |
| 321. | Pain | in abdomen is present in | 12 | | |
| | A) | Placenta Praevia | B) | Abruptio placentae | |
| | C) | Vomiting in pregnancy | D) | Diabetes in pregnancy | |
| | | 40/6 | • | | |
| 322. | The | mechanisms of spontaneous control of | bleed | ling are: | |
| | A) | Thrombosis of the open sinuses, Mechanical pressure by the presenting part, Placental infarction. | B) | Thrombosis of the open sinuses, | |
| | C) | Thrombosis of the open sinuses, | D) | Mechanical pressure by the | |
| | | Placental infarction. | | presenting part, Placental infarction. | |
| 1 | 200 | | | | |
| 323. | Foet | us felt with difficulty & absence of foe | etal he | eart sound is in | |
| • | A) | Vaginal bleeding | B) | Abruptio placentae | |
| | C) | Gestational diabetes | D) | Intrauterine growth retardation | |
| | 1 | 1 | 1 | | |

| 324. | Pregnancy at & above the age of years is called as High Risk Pregnancy | | | |
|------|---|---|-------|--------------------------------------|
| | A) | 20 | B) | 25 |
| | C) | 27 | D) | 35 |
| 325. | Preg | nancy at & below the age ofy | ears, | is termed as High Risk Pregnancy. |
| | A) | 19 | B) | 25 |
| | C) | 30 | D) | 32 |
| | | | | 2 |
| 326. | Grand multipara if more than pregnancies is called as High Risk Pregnancy | | | |
| | A) | 1 | B) | 2 |
| | C) | 3 | D) | 4 |
| 327. | All g | gravidae with height less than | cm is | called as High Risk Pregnancy. |
| | A) | 145 | B) | 150 |
| | C) | 155 | D) | 160 |
| 328. | by th | process of expulsion, per vagina of mat nat of after births, where parturition is u lled as | | |
| | A) | Abnormal Labour | B) | Normal Labour |
| | C) | Abnormal Puerperium | D) | Normal Puerperium |
| 329. | A w | oman who is pregnant for the tin | ne is | primigravida. |
| | A) | 1 st | B) | 2 nd |
| | C) | 3 rd | D) | 4 th |
| 330. | myo | basic elements involved in the uterine c sin, (c) adenosine hosphate (ATP), (d) the enzyme myosin +. | light | |
| | A) | (a) actin, (b) myosin, | B) | (a) actin, (b) myosin, (c) adenosine |

| | | | | triphosphate (ATP), (d) the enzyme |
|------|------|--|--------|---------------------------------------|
| | | | | myosin light chain kinase (MLCK), |
| | | | | and (e) Ca++. |
| | C) | (a) actin, (b) myosin, (c) adenosine | D) | (a) actin, (b) myosin, (c) adenosine |
| | () | triphosphate (ATP), (d) the enzyme | | triphosphate (ATP), |
| | | myosin light chain kinase (MLCK), | | |
| | | and | | OCH |
| | | | | T Plle |
| 331. | | Labour becomes easy when the woman of years. | pass | es through the 1st Labour between the |
| | A) | 19- 23 | B) | 25- 30 |
| | C) | 30- 35 | D) | 35-40 |
| | | | | |
| 332. | The | labour becomes more difficult in primi | gravio | da over years of age. |
| | A) | 20 | B) | 25 |
| | C) | 28 | D) | 30 |
| | | 10/4 | | |
| 333. | The | labour becomes more difficult in multip | para o | over years of age. |
| | A) | 35 | B) | 30 |
| | C) | 25 | D) | 20 |
| | | COF | | |
| 334. | Risk | of labour increases with thel | abou | r onwards. |
| 1 | | 1 et | D) | and |
| 160 | A) | 1 st | B) | 2 nd |
| | C) | 3 rd | D) | 5 th |
| | | | | |
| 335. | Fron | n the onset of labour to the full dilatation | n of | the cervix, is called as stage |

| | A) | 1 st | B) | 2 nd |
|------|----------|--|--------|--|
| | C) | 3 rd | D) | 4 th |
| | | | | |
| 336. | The | duration of 1 st stage of labour is about _ | | _ hours, in primigravida. |
| | A) | 5 | B) | 10 |
| | C) | 15 | D) | 20 |
| | | | ı | 22, |
| 337. | The | duration of 1 st stage of labour is about _ | | hours, in multigravida. |
| | A) | 1 | B) | 2 |
| | C) | 5 | D) | 7 |
| | | | 19 | |
| 338. | The as _ | stage from the full dilatation of the cerv | ix, to | o the expulsion of the baby, is called |
| | A) | 1 st | B) | 2 nd |
| | C) | 3 rd | D) | 4 th |
| | I | | | I |
| 339. | The | duration of 2 nd stage of labour is about | | hours, in primigravids. |
| | A) | 1/2 | B) | 1 |
| | C) | 3 | D) | 5 |
| \< | | | ı | |
| 340. | The | duration of 2 nd stage of labour is about | | hours, in multigravida. |
| | A) | 1/2 | B) | 2 |
| | C) | 3 | D) | 4 |
| | 1 | | 1 | |

| 341. | The stage from the birth of the baby to the expulsion of the placenta, umbilical cord & membranes is called as stage of labour. | | | |
|------|---|---|---------|---|
| | | 10 ranes is called as stage of ia | | 2 nd |
| | A) | 1" | B) | 2 |
| | C) | 3 rd | D) | 4 th |
| | | | | 42 |
| 342. | | r separation of placenta it takes about he placenta to separate. | I | minutes in conventional management |
| | A) | 5 | B) | 30 |
| | C) | 35 | D) | 38 |
| | 1 | | | (RA) |
| 343. | Tota | ll duration of normal labour in primigra | avida | is about hours. |
| | A) | 10 | B) | 12 |
| | C) | 14 | D) | 18 |
| | | | | |
| 344. | Tota | l duration of normal labour in multigra | avida i | is about hours. |
| | A) | 2 | B) | 4 |
| | C) | 6 | D) | 10 |
| | | | | |
| 345. | Witl | n the onset of labor pain, | | |
| 07/1 | A) | The cervical canal begins to dilate more in the upper part than in the lower, the former being accompanied by corresponding stretching of the lower uterine | B) | The cervical canal begins to dilate more in the upper part than in the lower. |
| | C) | The cervical canal begins to dilate by corresponding stretching of the lower uterine segment. | D) | The cervical canal begins to dilate in the lower. |

| 346. | | | | |
|------|------|---|--------|--|
| | | cm. | D) | 0 |
| | A) | 6 | B) | 8 |
| | C) | 10 | D) | 12 |
| | | | · | |
| 347. | | cm, dilatation of the OS, cervicest continuous with vaginal wall. | al lip | cannot be felt & the cervix becomes |
| | A) | 8 | B) | 10 |
| | C) | 12 | D) | 14 |
| 348. | Vis- | a-tergo means | | 18/19/1 |
| | A) | Cervical dilatation | B) | Uterine rupture |
| | C) | Lower segment formation | D) | The final phase of dilatation and retraction of the cervix is achieved |
| | | | 9 | by downward thrust of the |
| | | 20 | | presenting part of the fetus and |
| | | | | upward pull of the cervix over the |
| | | | | lower segment. |
| | | 18/1/ | | |
| 349. | The | process of Lower uterine segment form | ation | is |
| | A) | The wall of the upper segment | B) | The wall of the upper segment |
| | | becomes progressively thickened | | becomes progressively thin |
| | | with progressive thinning of the | | |
| | | lower segment. | | |
| | C) | The wall of the upper segment | D) | Progressive thickening of the lower |
| | | becomes progressively thickened | | segment. |
| | | | | |
| 011 | | | ı | |
| 350. | | re cervical canal merging with lower se facement. | gmer | nt during labour is called as |
| | A) | 30 | B) | 50 |
| | C) | 80 | D) | 100 |

| 351. | | pain is defined as "During second sing each painful contraction" | tage | of labour woman 'Urges to Push' |
|------|------|--|-------|---|
| | A) | Bearing Down | B) | Abdominal |
| | C) | Vaginal | D) | Anal |
| | | | | 1000 |
| 352. | Grad | dual shortening of cervical canal with the | innir | ng of cervix is called as |
| | A) | Dilatation | B) | Effacement |
| | C) | Contraction | D) | Retraction |
| | | | | T DA |
| 353. | | series of movements, adopted by foetus nal Labour, called as of labour | | ts birth passage, during expulsion in |
| | A) | Causes | B) | Symptoms |
| | C) | Mechanism | D) | Signs |
| | | .alli | • | |
| 354. | | ormal Labour is the presenting tion. | part | which is either on LOA or ROA |
| | A) | Breech | B) | Brow |
| | C) | Face | D) | Vertex |
| | | | | |
| 355. | | OA engagement of Vertex, occurs in the gat right anterior quadrant. | e | diameter of pelvis with occiput |
| | A) | Right Oblique | B) | Left Oblique |
| 0// | C) | Right transverse | D) | Left transverse |
| | I | 1 | 1 | |
| 356. | | r birth of foetal head in LOA position of to undo the twist in the neck, called as | | ut rotates 1/8th of a circle, on the left |
| | A) | Internal Rotation | B) | Extension |

| | C) | Restitution | D) | External Rotation | | |
|------|--|---|--------|----------------------------|--|--|
| | I | | 1 | | | |
| 357. | 357. Shoulders & trunk of foetus are born by movement. | | | | | |
| | A) | Extension | B) | Lateral Flexion | | |
| | C) | Restitution | D) | External Rotation | | |
| | · | , | | - Pll | | |
| 358. | Whe | en cervix slowly dilates from 2 cm. to 3 | cm. | is called as | | |
| | A) | Latent phase | B) | Active phase | | |
| | C) | Acceleration | D) | Deceleration | | |
| | I | | | | | |
| 359. | The | discharge of blood stained cervical muc | cus, d | luring Labour is called as | | |
| | A) | Abortion | B) | АРН | | |
| | C) | PPH | D) | Show | | |
| | | 10/6 | | | | |
| 360. | Dur | ing the time of Labour, Episiotomy of ta | aken | just before | | |
| | A) | Stage of crowing | B) | Extenion | | |
| | C) | Restitution | D) | Lateral Flexion | | |
| | | COL | 1 | | | |
| 361. | Afte | er expulsion of anterior shoulder, inject | ion _ | is given. | | |
| 0/ | A) | Epidosin | B) | Methergin | | |
| 0 | C) | Atropine | D) | Compose | | |
| | • | | | | | |
| 362. | Normal Foetal Heart Rate is | | | | | |

| | A) | 80-90/min | B) | 90-100/min |
|------|------|---|--------|-----------------------------------|
| | C) | 160/170/min | D) | 120-160/min |
| | I | | | |
| 363. | Dec | rease of Haemologin below 11 gm% is | calle | d as in pregnancy |
| | A) | Anaemia | B) | Jaundice |
| | C) | Heart Disease | D) | Diabetes Mellitus |
| | · | | 1 | 2 |
| 364. | Seve | ere vomiting of pregnancy, causing effe | ect on | mother's health, is called as |
| | A) | Pyrexia | B) | Jaundice |
| | C) | Hyper Emesis Gravidarum | D) | Ectopic pregnancy |
| 365. | | clampsia, the head may be drawn to on with rolling of the eyes, the patient lies | | |
| | A) | Tonic | B) | Pre Monitory |
| | C) | Clonic | D) | Coma |
| | I | 10/6 | | |
| 366. | hand | clampsia, the entire body lies in a state ds, the respiration ceases, the tongue promes cyanosed in stage. | _ | |
| | A) | Pre Monitory | B) | Tonic |
| | C) | Clonic | D) | Coma |
| | | | • | |
| 367. | rela | clampsia, convulsions occurs, the musc x the biting of tongue occurs, blood-sta e, light respiratory movements occurs & | ined s | secretion come out of the mouth & |
| | A) | Clonic | B) | Pre monitory |
| | C) | Tonic | D) | Coma |
| | 1 | 1 | 1 | 1 |

| 368. | The term eclampsia is derived from a Greek word, meaning | | | | |
|------|--|--|-------|----------------------------|--|
| | A) | "like a flash of cloud". | B) | "like a flash of thunder". | |
| | C) | "like a flash of lightening". | D) | "like a flash of rainbow". | |
| | | | | | |
| 369. | In pr | regnancy retinal changes may be seen in | 1 | | |
| | A) | Placenta Praevia | B) | Abruption Placenta | |
| | C) | Anemia | D) | Pre Eclampsia | |
| | | | | (2) | |
| 370. | Cerv | ical biopsy is done to exclude cervical | | | |
| | A) | Carcinoma | B) | Fibroid | |
| | C) | Endometriosis | D) | Ovarian Cyst | |
| 371. | Endo | ometrial biopsy is done to detect | | | |
| | A) | Ovarian cyst | B) | HEELP syndrom | |
| | C) | Hormonal status, Endometrial carcinoma, Endometrial Tuberculosis | D) | Sub mucous Fibroid | |
| | | | | | |
| 372. | | is used for early detection of cervice | cal m | alignancy. | |
| . < | A) | PAP smear, cervical biopsy, colposcopy | B) | HSG | |
| | (C) | USG | D) | CT Scan | |
| P. | | | | | |
| 373. | Mars | supilisation operation is done for | cy | yst. | |
| | A) | Ovarian | B) | Bartholin | |

| | C) | Broad ligament |] | O) | Pancreatic | |
|------|---|--|--------|------|--------------------------------|--|
| | | | | | | |
| 374. | 374. In the Mechanism of normal labour, in internal rotation, the occiput rotates through of a circle, to lie under the pubic arch. | | | | | |
| | A) | | | B) | 1/4 | |
| | C) | 1/6 |] | D) | 1/8 | |
| | | | | | RIFE | |
| 375. | | e presenting part lies at the level of isommal labour. | chial | spii | ne, is called as station in | |
| | A) | 0 |] | B) | -1 | |
| | C) | -2 | I | D) | +1 | |
| 376 | Acc | ording to Harit Samhita is th | e cau | ise | of 'Akal-Prasav' | |
| | A) | Dosh bala | B) | G | arbhopadrav | |
| | C) | Garbhavriddhi | D) | G | arbhapat | |
| | | "IB" | | I | | |
| 377 | Exp | oulsion of foetus before Prakrut-prasav | kal is | s te | rmed as | |
| | A) | Kalatit prasav | B) | A | kal prasav | |
| | C) | Vikrut prasav | D) | Vi | ilambit prasav | |
| | | cOllin | | I | | |
| 378 | Agg | ravated Vayu located in Shukra is the | caus | e o | f | |
| | A) | Vilambit prasav | B) | A | kal prasav | |
| 8, | C) | Kalatit prasav | D) | Po | ost maturity | |
| | | | | I | | |
| 379 | Acc | ording to Yogratnakar and Bhavmishr | a | | is the cause of Kalatit prasav | |
| | A) | Kaphadosha | B) | M | Irutgarbha | |

| | C) | Mudhgarbha | D) | Prasav-marg sankoch | |
|-----|--|--|----------|--|--|
| | | | | | |
| 380 | Acc | cording to Charak Samhita intrauterine | stay | of foetus after tenth month is | |
| | A) | Normal | B) | Abnormal | |
| | C) | Common | D) | Rare | |
| | • | | | ELBIK. | |
| 381 | | is the cause of Vilambit prasav. | | 2 | |
| | A) | Grahishool | B) | Vyan vayu | |
| | C) | Vilambit Aavi | D) | Apan vayu | |
| | | | I | | |
| 382 | | is mentioned in dhupan chikitsa fo | r the | treatment of Garbhsang. | |
| | A) | Nimb churn | B) | Ashok churn | |
| | C) | Slough of black snake | D) | Sarshap | |
| | | 10/4 | <u>I</u> | | |
| 383 | | is tied over arms or legs for easy del | ivery | . | |
| | A) | Balamool | B) | Pippali mool | |
| | C) | Hiranyapushpi mool | D) | Shatavari | |
| | | (0) | I | | |
| 384 | An | ointment of Krishna and vacha pestled | l with | water and mixed with castor oil is for - | |
| 0/ | A) | Vedanaharyoga | B) | Shothahar lepa | |
| | C) | Sukhprasav yoga | D) | Pachanyoga | |
| | 1 | | I | I | |
| 385 | 385is one of the important causes of Mudhagarbha | | | | |

| | A) | Pittaprakop | B) | Dushta Kapha | | |
|-----|-----|--|----------|---|--|--|
| | C) | Vigun Apan | D) | Aavi | | |
| | | | | | | |
| 386 | The | etiology of abortions and Mritagarbha | a sho | uld be considered as causative factor for | | |
| | A) | Mudhagarbha | B) | Garbhapat | | |
| | C) | Aparsang | D) | Prasav | | |
| | | | <u> </u> | 2 | | |
| 387 | | is also the cause of Garbhasang. | | A RAP | | |
| | A) | Yoni samvaran | B) | Yonivivrutata | | |
| | C) | Yonikandu | D) | Yonidaha | | |
| | | | | | | |
| 388 | | has been enlisted under clinical feature | es of | bad prognosis of Mudhagarbha. | | |
| | A) | Yoniarsha | B) | Yoni bhransha | | |
| | C) | Yonidaha | D) | Yonikandu | | |
| | • | K.K. | | | | |
| 389 | | foetus getting obstructed in its passag | e and | having absence of further progress is | | |
| | A) | Garbhastrav | B) | Garbhapat | | |
| | C) | Mudhagarbha | D) | Aparsang | | |
| | | 2/ | | | | |
| 390 | Vag | gbhatachary has described only | i | n relation to treatment of Mudhagarbha. | | |
| 7 | A) | Different positions | B) | Different gatis | | |
| | C) | Different factors | D) | Apan vayu | | |
| | | | | | | |

| 391 | Mudhagarbha are ofcategories according to Sushrutacharya. | | | |
|-----|---|---|--------|---------------------------------|
| | A) | Four | B) | Six |
| | C) | Three | D) | Eight |
| | • | | • | |
| 392 | As | per doshabheda, Harita describes | | types of Mudhagarbha. |
| | A) | Two | B) | Four |
| | C) | Seven | D) | Eight |
| | • | | • | .TRA |
| 393 | Har | ita describes seven types of Mudhagar | bha o | on basis. |
| | A) | Position | B) | Gati |
| | C) | Dosha pradhanya | D) | Kal |
| | • | .0 | 14 | |
| 394 | Dif | ferent gatis are explained in relation to | treat | ment of Mudhagarbha by |
| | A) | Harit | B) | Bhel |
| | C) | Charak | D) | Vagbhata |
| | | · CAC | | |
| 395 | Ma | dhavnidan also described Mudhagarbh | a in - | categories. |
| | A) | Two | B) | Three |
| | C) | Four | D) | Six |
| 0/ | V | | | |
| 396 | The | e foetus obstructs like a wedge having l | both | hands, feet and head upwards is |
| | A) | Pratikhur | B) | Keel |
| | C) | Bijak | D) | Parigha |

| 397 | Foetus gets obstructed by body presenting with head, hands and feet all together is | | | | | |
|-----|---|---|-------|---|--|--|
| | A) | Keel | B) | Pratikhur | | |
| | C) | Prijak | D) | Parigha | | |
| | | | | ,000 | | |
| 398 | Foe | tus gets obstructed head along with on | e har | nd is | | |
| | A) | Keel | B) | Pratikhur | | |
| | C) | Bijak | D) | Parigha | | |
| | | | | | | |
| 399 | | his position the foetus obstructs the pardoors is | ssage | just like rod or beam used for shutting | | |
| | A) | Keel | B) | Pratikhur | | |
| | C) | Bijak | D) | Parigha | | |
| | <u> </u> | io Pri | | | | |
| 400 | Bas | tishul, Aadhman are found in | -type | of Mudhagarbha | | |
| | A) | Vatik | B) | Paitik | | |
| | C) | Shlaishmik | D) | Raktaj | | |
| | | | | | | |
| 401 | Jwa | r, Daha, Trishna are observed in | t | ype of Mudhagarbha. | | |
| | A) | Vatik | B) | Paitik | | |
| 01/ | C) | Shlaishmik | D) | Raktaj | | |
| | ı | | | | | |
| 402 | Aal | asya, Tandra are observed intype | of M | Iudhagarbha | | |
| | A) | Vatik | B) | Paitik | | |

| | C) | Shlaishmik | D) | Raktaj | | |
|-----|--|---|----------|--------------------------------------|--|--|
| | | | | | | |
| 403 | Hov | w many ''गति" of मूढगर्भ are explained by | Sush | nrut. | | |
| | A) | Two | B) | Three | | |
| | C) | Five | D) | Four | | |
| | | | | - Colle | | |
| 404 | | , Makkal and Yonisamvaran are in | ncura | able characteristics of Mudhagarbha. | | |
| | A) | Garbhakosh parasanga | B) | Vilambitaavi | | |
| | C) | Shul | D) | Daha | | |
| | | | <u>I</u> | | | |
| 405 | | is mentioned as asadhya Mudhagar | rbha | by Vagbhatachary. | | |
| | A) | Keel | B) | Pratikhur | | |
| | C) | Bijak | D) | Vishkambha | | |
| | • | 1/1/6 | | | | |
| 406 | Vis | hkambha is mentioned as asadhya Mud | dhgai | rbha by | | |
| | A) | Sushrut | B) | Harit | | |
| | C) | Vagbhata | D) | Charak | | |
| | | (0) | | | | |
| 407 | Acc | cording to Indutika is required i | n sur | gical treatment of Mudhgarbha. | | |
| 0/ | A) | Consent | B) | Money | | |
| | C) | Medicines | D) | Guardian | | |
| | 1 | | ı | | | |
| 408 | Consent of guardian before surgical intervention in the treatment of Mudhagarbha is advised by | | | | | |

| | A) | Indutika | B) | Yogratnakar | | | |
|-----|---|---|-------|--|--|--|--|
| | C) | Charak | D) | Kashyap | | | |
| | | | | | | | |
| 409 | | igha Mudhgarbha can be correlated wi dern science. | th | malpresentation according to | | | |
| | A) | Longitudinal lie | B) | Transverse lie | | | |
| | C) | Vertex | D) | Breech | | | |
| | | | | 83° | | | |
| 410 | Kee | el Mudhagarbha is also termed as | acc | ording to Madhavnidan. | | | |
| | A) | Sankilak | B) | Pratikhur | | | |
| | C) | Bijak | D) | Parigh | | | |
| | • | • | 10 | 2) | | | |
| 411 | | type of Mudhgarbha can be corrording to modern science. | elate | d with compound presentation of foetus | | | |
| | A) | Pratikhur | B) | Parigha | | | |
| | C) | Sankilak | D) | Paitik | | | |
| | | CK Pr | | | | | |
| 412 | 'अर | नम्यक् आगतम् अपत्यपथम्' is th | ne ch | aracteristic of | | | |
| | A) | Leengarbha | B) | Mritgarbha | | | |
| | C) | Mudhgarbha | D) | Nagodara | | | |
| 413 | 'ক্রণ্ড | र्वबाहुशिरोपादो' means type of Mud | lhaga | ırbha | | | |
| 8/ | A) | Keel | B) | Parigh | | | |
| | C) | Pratikhur | D) | Bijak | | | |
| | <u>I</u> | L | 1 | 1 | | | |
| 414 | According to Kashyapa samhita, in sutikavastha,sneha is used for snehpana specially after the birth of male baby. | | | | | | |

| | A) | Ghrit | B) | Tail | |
|-----|--|--------------------------------------|--------|-----------------------------------|--|
| | C) | Vasa | D) | Majja | |
| | | | | | |
| 415 | | is one of the hetus of sutikaroga a | ccord | ling to Yogratnakar. | |
| | A) | Apatarpan | B) | Yonigat raktastrav | |
| | C) | Mithyopchar | D) | Snehan | |
| | | | | · 83 | |
| 416 | Acc | ording to Kashyap samhita sutikaroga | s are | in number. | |
| | A) | 10 | B) | 25 | |
| | C) | 64 | D) | 4 | |
| | | | | | |
| 417 | 64 s | sutikarogas are mentioned in sa | mhita | a. | |
| | A) | Ashtang sangrah | B) | Kashyap | |
| | C) | Sushrut | D) | Bhavmishra | |
| | | ' Ok | | | |
| 418 | In s | utika, stanyaj jwar appears on | day a | after prasav. | |
| | A) | 5 th & 2 nd | B) | 3 rd & 4 th | |
| | C) | 8 th & 9 th | D) | 15 th | |
| 419 | In - | desh, Snehpan is contraindica | ited i | n sutikavastha. | |
| 81 | A) | Sadharan desh | B) | Jangal | |
| | C) | Anup | D) | Marupradesh | |
| | I | | | | |
| 420 | In Sutikamakkal of the following is responsible. | | | | |

| | A) | Pitta | B) | Kapha | | |
|-----|--|--|--------|--------------------|--|--|
| | C) | Vata and Rakta | D) | Pitta and Kapha | | |
| | | | | | | |
| 421 | The | normal puerperium period is | | c.A | | |
| | A) | 2 weeks | B) | 6 weeks | | |
| | C) | 4 weeks | D) | 10 weeks | | |
| | | | | (A) | | |
| 422 | 22 Lochia is of types. | | | | | |
| | A) | 3 | B) | 2 | | |
| | C) | 4 | D) | 5 | | |
| | | | 0 | | | |
| 423 | Wh | en involution of uterus is impaired or | retrea | nted, it is called | | |
| | A) | Sub involution | B) | Hyper involution | | |
| | C) | Retraction | D) | Contraction | | |
| | | · Ok | | | | |
| 424 | | is the most common site of puer | peral | infection. | | |
| | A) | Breast | B) | Uterus | | |
| | C) | Chest | D) | Brain | | |
| 425 | Star | nyadushti is of types. | • | | | |
| 8 | A) | 8 | B) | 2 | | |
| | C) | 4 | D) | 6 | | |
| | 1 | | 1 | 1 | | |
| 426 | 26type of Kshirdoshas are described in Harit samhita | | | | | |

| | A) | Four | B) | Three | |
|-----|--|--|--------|-----------------|--|
| | C) | Five | D) | Two | |
| | | | | | |
| 427 | Phe | nyl type of stanya is observed in | | - stanyadushti. | |
| | A) | Vataj | B) | Pittaj | |
| | C) | Kaphaj | D) | Raktaj | |
| | | | | · 83 | |
| 428 | Pico | chil stanya is observed in type o | of sta | nyadushti. | |
| | A) | Vataj | B) | Pittaj | |
| | C) | Kaphaj | D) | Raktaj | |
| | | | 2 | 2 | |
| 429 | Sta | nya is of varna in stanyasan | npat | | |
| | A) | Dugdha | B) | Madhu | |
| | C) | Shankha | D) | Haridra | |
| | • | , OK , | | | |
| 430 | Sha | nkha varna of stanya is mentioned in - | | | |
| | A) | Stanyasampat | B) | Stanyadushti | |
| | C) | Stanyavikruti | D) | Stanyavaivarnya | |
| 431 | Doy | yen's retractor is used specially to retra | ict | in LSCS. | |
| 81 | A) | Abdominal wall | B) | Vaginal wall | |
| | C) | Bladder | D) | Cervix | |
| | 1 | ı | | ı | |
| 432 | Swab/Sponge holder istype of yantra according to Ayurveda. | | | | |

| | A) | Swastik | B) | Nadi | | | |
|-----|------|--|----------|---|--|--|--|
| | C) | Tal | D) | Sadansha | | | |
| | | | | | | | |
| 433 | You | nivranekshan yantra is mentioned by | | | | | |
| | A) | Charak | B) | Vagbhat | | | |
| | C) | Bhel | D) | Bhavmishra | | | |
| | | | | (8) | | | |
| 434 | Acc | cording to Kashyap Samhita, sutika-ka | l is o | f | | | |
| | A) | 6 months | B) | 2 months | | | |
| | C) | 1 months | D) | 12 months | | | |
| | 1 | | 10 | 2 | | | |
| 435 | Acc | cording to Kashyap Samhita,sr | nehpa | in is advised after the birth of female | | | |
| | A) | Tail | B) | Ghrit | | | |
| | C) | Vasa | D) | Majja | | | |
| | 1 | 10/1 | 1 | | | | |
| 436 | Acc | cording to Ashtang sangrah sutika-snar | ı is a | dvised on day. | | | |
| | A) | 4 th & 5 th | B) | 10 th & 12 th | | | |
| | C) | 7 th & 8 th | D) | 1 st & 2 nd | | | |
| 437 | Suti | ikarogas are considered as ac | cordi | ng to Madhavnidan. | | | |
| 8, | A) | Sadhya | B) | Sahaj sadhya | | | |
| | C) | Darun | D) | Asadhya | | | |
| | 1 | | <u>I</u> | | | | |
| 438 | | e puerperal woman suffers fromantuja groups. | types | s of jwaras classified under Nija and | | | |

| | A) | 4 | B) | 6 | |
|-----|--|--|--------|---|--|
| | C) | 8 | D) | 10 | |
| | | | | | |
| 439 | As | per Kashyap Samhita, stanya pravartar | in s | utika is on day. | |
| | A) | 3 rd & 4 th | B) | 10 th & 12 th | |
| | C) | 2 nd | D) | 9 th | |
| | | | | · F3 | |
| 440 | In s | utikajwar, Grahaj jwar is of | ty | pe. | |
| | A) | Nija | B) | Agantuja | |
| | C) | Doshaj | D) | Stanyaj | |
| | l | | 2 | 2 | |
| 441 | | iation of uterine contractions after the edical/surgical/combined), for the purp | | | |
| | A) | Normal labour | B) | Abnormal labour | |
| | C) | Induction of labour | D) | Augmentation of labour | |
| | | , Or | | | |
| 442 | | process of stimulation of uterine cont nadequate is known as | ractio | ons that are already present but found to | |
| | A) | Normal labour | B) | Abnormal labour | |
| | C) | Induction of labour | D) | Augmentation of labour | |
| 443 | 43is the clear contraindication for induction of labour. | | | | |
| 8, | A) | CPD | B) | Multipara | |
| | C) | Primigravida | D) | Postdated patient | |
| | ı | | ı | | |
| 444 | 4is used for induction and augmentation of labour. | | | | |

| | A) | Oxytocin | B) | Methergin |
|-----|------|--|--------|---|
| | C) | Salbutamol | D) | Isoxsuprine |
| | | | | |
| 445 | | is the surgical method for aug | ment | tation of labour. |
| | A) | ARM | B) | Oxytocin drip |
| | C) | Prostaglandins application | D) | Castor oil application |
| | | | | (8) |
| 446 | 'बरि | न्तिद्वारे विपन्नाया कृक्षिः प्रस्पन्दते य | दि | ' this shloka indicates |
| | | rative. | | |
| | A) | LSCS | B) | Female sterlization |
| | C) | laparoscopy | D) | Hysteroscopy |
| | | | 18/ | |
| 447 | | e labour is said to be prolonged when the than the arbitrary time limit of | | mbined duration of 1 st and 2 nd stage is |
| | A) | 24 | B) | 18 |
| | C) | 12 | D) | 10 |
| | | 50,0 | | |
| 448 | | is one of the causes of prolonged l | abou | r. |
| | A) | Uterine inertia | B) | Proper contractions |
| | C) | Correct lie of the foetus | D) | Adequate pelvis |
| 449 | 7 | is the foetal risk factor in prolor | iged l | abour. |
| O. | A) | РРН | B) | Purperal sepsis |
| | C) | Sub involution | D) | Нурохіа |
| | | | 1 | |

| 450 | is the sign of foetal distress. | | | | | | |
|-----|---------------------------------|--|-------|---------------------------------------|--|--|--|
| | A) | Exhausted mother | B) | РРН | | | |
| | C) | Meconium stained liquor | D) | Cervical tear | | | |
| | | | | | | | |
| 451 | | urgically planned incision on the perin stage of labour is known as. | eum | and posterior vaginal wall during the | | | |
| | A) | Perineorrhaphy | B) | Perineoplasty | | | |
| | C) | Episiotomy | D) | Vaginoplasty | | | |
| | • | | | 184 | | | |
| 452 | | is the advantage of episiotomy | in ma | nternal perspective. | | | |
| | A) | Avoid injuries to rectum and peri | B) | Reduce foetal asphyxia | | | |
| | | urethral region | | | | | |
| | C) | Avoid intracranial injury | D) | Reduce strain over foetal head | | | |
| | • | | | | | | |
| 453 | | is commonly used type of episioton | ny. | | | | |
| | A) | Median | B) | J shaped | | | |
| | C) | Lateral | D) | Mediolateral | | | |
| | • | | | | | | |
| 454 | Inju | rry to Bartholin's duct may occur in | 1 | type of episiotomy. | | | |
| | A) | Lateral | B) | Median | | | |
| 01/ | C) | Mediolateral | D) | J shaped | | | |
| 455 | | is the remote complication of e | pisio | tomy. | | | |
| | A) | Hernia | B) | Non healing wound | | | |
| | C) | Dyspareunia | D) | Dysmenorrhea | | | |

| 456 | is the immediate complication of episiotomy. | | | | |
|-----|--|--|--------|--------------------|--|
| | A) | Wound dehiscence | B) | Dyspareunia | |
| | C) | Vaginal stricture | D) | Endometriosis | |
| | I | | | ,00h | |
| 457 | App | plication of is the type of assis | sted 1 | abour. | |
| | A) | Cerviprime | B) | Oxytocin | |
| | C) | NST | D) | Ventouse | |
| | | | | | |
| 458 | | is the modification of outlet force | ps te | chnique in labour. | |
| | A) | Ventouse | B) | Keijland's forceps | |
| | C) | NST | D) | Doppler | |
| | | 18/1/2 | | | |
| 459 | Ob | stetric forceps can be correlated with - | | ayurvedic entity. | |
| | A) | Garbhopadrav | B) | Garbhavyapad | |
| | C) | Garbhashanku | D) | Garbhapida | |
| | ı | | | | |
| 460 | | is one of the causes of Aparasang | ζ. | | |
| | A) | Garbhashay shaithilya | B) | Prakrut shroni | |
| 8 | C) | Vitapched | D) | Mudhgarbha | |
| 461 | | chikitsa is advised in Aparasa | ng. | | |
| | A) | Shaman | B) | Snehan | |
| | C) | Swedan | D) | Trasan | |

| 462 | Bhu | urjpatra is used for Yonidhupan in | | chikitsa. | |
|-----|-----|--|--------|---|--|
| | A) | Garbhini shoth | B) | Prameha | |
| | C) | Aparasang | D) | Rajovriddhi | |
| | | | | ,000 | |
| 463 | | lepa is used over abdomen in the | treat | ment of Aparasang. | |
| | A) | Langali mul | B) | Ashwagandha mul | |
| | C) | Kumari | D) | Atasi mul | |
| | | | | | |
| 464 | _ | lacenta is not expelled within 30 min a of placenta. | fter o | delivery of foetus, it is considered as | |
| | A) | Abruption | B) | Retention | |
| | C) | Previa | D) | Separation | |
| | | 1811 | | | |
| 465 | | treatment is advised by modern | n scie | ence for retention of placenta. | |
| | A) | MRP | B) | CRP | |
| | C) | HSG | D) | MTP | |
| | | | | | |
| 466 | | may be one of the causes for re | etenti | on of placenta. | |
| | A) | Morbid adherent placenta | B) | Placenta previa | |
| 8 | C) | Abruptio placentae | D) | PIH | |
| 467 | | is defined as'सुतायाश्चापि तत्रस्यात | न् अप | । गराचेन्न निर्गता' | |
| | A) | Garbhini | В) | Prasavotsuka | |
| | C) | Sutika | D) | Vandhya | |

| 468 | | is advised by Kashyap acharya | after | Aparapatan in sutika paricharya. | |
|-----|-----|---------------------------------------|--------|----------------------------------|--|
| | A) | Patta bandhan | B) | Vaman | |
| | C) | Nasya | D) | Virechan | |
| | | | | 1000 | |
| 469 | Pat | tabandh is advised after Aparapatan k | эу | samhita. | |
| | A) | Charak | B) | Sushrut | |
| | C) | Kashyap | D) | Bhavprakash | |
| | | | | | |
| 470 | 'गत | ासुताभिधानास्यात् पुनरार्तवदर्शनात् | 'is n | nentioned by | |
| | A) | Vagbhat | B) | Sushrut | |
| | C) | Charak | D) | Bhel | |
| | I | 18/1/2 | I | | |
| 471 | | is used as rakshoghna in sutika | avastl | na. | |
| | A) | Kushtha, guggulu | B) | Shatavari , bala | |
| | C) | Pippali , vacha | D) | Chandan, lodhra | |
| | I | | I | | |
| 472 | Ma | harshi Kashyap explained sutikopchar | acco | rding to | |
| | A) | Parity | B) | Gravida | |
| 8, | C) | Prasavkal | D) | Desh and kul satmya | |
| 473 | | type of Mudhagarbha is darany | ogya | according to Vagbhatacharya. | |
| | A) | Vishkambha | B) | Keel | |
| | C) | Pratikhur | D) | Parigha | |

| 474 | 4is one of the specific hetu for sutikaroga as quoted by Yogaratnakar. | | | | |
|-----|--|---|--------|---|--|
| | A) | Dosh vaigunya | B) | Dhatukshay | |
| | C) | Mithyopchara | D) | Vaivarnya | |
| | • | | | ,000 | |
| 475 | Kas | hyapacharya explaines sutikaroga in | | adhyaya. | |
| | A) | Sutika | B) | Garbhini | |
| | C) | Dushprajata | D) | Streerog | |
| | • | | | I Alla | |
| 476 | | nipulative procedures to change the ab known as | norm | nal foetal presentation in favourable one | |
| | A) | Caesarian section | B) | Version | |
| | C) | Restitution | D) | Crowning | |
| | | 18/1/2 | I | | |
| 477 | | ernal cephalic version is manipulation sentation. | of fo | etus to bring it into | |
| | A) | Breech | B) | Oblique | |
| | C) | Vertex | D) | Legs | |
| | | | | | |
| 478 | Ma | nnipulative procedure,should | d be o | done during labour . | |
| | A) | External cephalic version | B) | Internal podalic version | |
| 8, | C) | Vertex version | D) | Transverse version | |
| 479 | | is the contraindication for mani | pulat | ive procedures of labour. | |
| | A) | Antepartum haemorrhage | B) | Oblique lie | |
| | C) | Vertex presentation | D) | Transverse lie | |

| 480 | | is the complication of manipulative | e pro | cedures of labour. | | |
|-----|----|--|--------|---|--|--|
| | A) | High foetal mortality | B) | Uterine rupture | | |
| | C) | Haemorrhage | D) | All of the above | | |
| | | | | 1000 | | |
| 481 | | is the rare complication in thined inside out. | rd sta | age of labour in which the uterus is | | |
| | A) | Involution | B) | Twisting | | |
| | C) | Version | D) | Inversion | | |
| | | | | | | |
| 482 | | inversion, uterus turns inside or inside the vagina. | ut & | fundus passes through the cervix but | | |
| | A) | First degree | B) | Second degree | | |
| | C) | Third degree | D) | Fourth degree | | |
| | | 1811 | | | | |
| 483 | | is the cause which leads to | o the | inversion of uterus. | | |
| | A) | Pulling the cord | B) | Massaging the uterus | | |
| | C) | Extended episiotomy | D) | Cervical tear | | |
| | | | | | | |
| 484 | Wh | en placenta is directly anchored to the | myo | metrium, it is termed as | | |
| | A) | Placenta previa | B) | Placenta abruptio | | |
| 8, | C) | Placenta accreta | D) | Placenta inverta | | |
| 485 | | e classic symptom of is, sudder or labour. | n col | lapse with acute chest pain or air hunger | | |
| | A) | Haemorrhagic shock | B) | Vertigo | | |
| | C) | Hypertension | D) | Pulmonary embolism | | |

| 486 | The | haemorrhage that occurs within 24 ho | urs f | ollowing the birth of baby is known as | |
|-----|------|--|-------|--|--|
| | A) | Blood coagulopathy | B) | Primary PPH | |
| | C) | Secondary PPH | D) | Mixed | |
| | | | | 1000 | |
| 487 | | is the cause of primary PPH. | | ELBIII. | |
| | A) | Trauma to birth canal | B) | LSCS | |
| | C) | Premature labour | D) | Postmature labour | |
| | | | | | |
| 488 | | is the cause of primary PPH. | | | |
| | A) | LSCS | B) | Premature labour | |
| | C) | Atonicity of uterus | D) | Postmature labour | |
| | | 18/1/ | | | |
| 489 | | vaginal profuse bleeding that occurs b econdary PPH. | etwe | en day of delivery is termed | |
| | A) | 4 th to 5 th | B) | 2 nd to 3 rd | |
| | C) | 8 th to 14 th | D) | 30 th to 40 th | |
| | | collin | | | |
| 490 | हिङ् | गुयुक्तं ससर्पिष्कं भुक्तं | नुत् | I | |
| | A) | ज्वर | B) | शिरःशूल | |
| D. | C) | मक्कलशूल | D) | प्रमेह | |
| 491 | Var | ipariksha is advised in | pari | kshan. | |
| | A) | Stanya | B) | Rakta | |

| | C) | Rasa | D) | Sweda | | |
|-----|--|---|--------|-------------------------------|--|--|
| | | | | | | |
| 492 | Vag | bhat has mentioned to arrange | f | or stanyapan. | | |
| | A) | dwau dhatris | B) | Ajadugdha | | |
| | C) | Mahishidugdh | D) | Godugdha | | |
| | | | | ELBII. | | |
| 493 | स्त | न्याभावे पयः गव्यं वा तव | द्गुणं | पिबेत् । | | |
| | A) | अजं | B) | छागं | | |
| | C) | गौ | D) | सिद्धं | | |
| | | | | | | |
| 494 | | cording to Sushrut Samhita, 'एवमशक्ये kitsa. | शस | त्रमवचारयेत्' is mentioned in | | |
| | A) | Garbhastrav | B) | Garbhapat | | |
| | C) | Mudhagarbha | D) | Mritgarbha | | |
| | | Of Pr | | | | |
| 495 | Uda | arpatan purvaka garbha nirharan is don | e at- | | | |
| | A) | Janmkale | B) | Chaturth mas | | |
| | C) | Pancham mas | D) | Shashtam mas | | |
| | | | | | | |
| 496 | | is given for Koshta shodhan | of si | utika. | | |
| | A) | Shunthi kwath | B) | Pippali churn | | |
| | C) | Erand sneh and Ajmoda | D) | Pippali latakaraj | | |
| 497 | 7is used for Garbhashay shodhan in sutikavastha. | | | | | |

| | A) | Krishnabol | B) | Isabgol | |
|-----|----------|---------------------------------------|-------------------|-----------------------------|--|
| | C) | Erandsneha | D) | Shatavari | |
| | | | | | |
| 498 | You | gratnakar. | lhan | in sutikopkram according to | |
| | A) | Shunthi + dugdha | B) | Shatavari dugdha | |
| | C) | Ghrit + hingu | D) | Pimpalmul + Takra | |
| | <u>I</u> | | I | 2 | |
| 499 | | is used as stanya vriddhikar. | | .781 | |
| | A) | Methika | B) | Pippali | |
| | C) | Chandrashur | D) | Danti | |
| | | | | | |
| 500 | | is the cause of foetal distress du | ring _] | pregnancy. | |
| | A) | Abruptio placentae | B) | Mild anaemia | |
| | C) | Twins | D) | Proteinuria | |
| | <u>I</u> | K. K. | I | | |
| 501 | Acc | ording to Charakacharya vataj yonipya | vad a | nre | |
| | A) | 4 | B) | 8 | |
| | C) | 11 | D) | 10 | |
| | | | | | |
| 502 | ''N | idana '' of yonivyapad is | | | |
| | A) | Mithya aahar | B) | Mithya vihara | |
| | C) | A,B & D | D) | Daiva | |
| | ı | | | | |

| 503. | is the yonidoshahara chikitsa. | | | | | |
|------|--------------------------------|---------------------------------------|-------|---------------------|--|--|
| | A) | madhyampanchamula | B) | trunapanchamula | | |
| | C) | laghupanchamula | D) | brihatpanchamula | | |
| | | | | | | |
| 504. | ''शूर | न निस्तोद'' are the lakshanas ofy | onivy | yapada. | | |
| | A) | Vataj | B) | Kaphaj | | |
| | C) | karnini | D) | Sannipataj | | |
| | , RA | | | | | |
| 505. | " ग्राग | न्यधर्मे रुजाभृशं'' is seen inyo | nivya | pad | | |
| | A) | Uadavart | B) | Kaphaj | | |
| | C) | Paripluta | D) | Pittaj | | |
| | | .0 | | | | |
| 506. | | dosha is involved in karnini yonivy | apad | | | |
| | A) | tridosha | B) | Vata,Kapha | | |
| | C) | vatapittaj | D) | Vata, kapha & rakta | | |
| | | | | | | |
| 507. | ''Pa | nin in back, groins and thighs" found | in | yonivyapad | | |
| | A) | Uadavarta | B) | Kaphaj | | |
| | C) | Karnini | D) | Prakcharna | | |
| 01 | | | | | | |
| 508. | '' अ | नार्तव'' is found in yonivyapa | d | | | |
| | A) | Pittaj | B) | Kaphaj | | |
| | C) | Udavarta | D) | Shandhi | | |

| 509. | ''Ka | ashmari and Kutaja kwatha siddha ghr | rita U | Ittar Basti'' is given in | | |
|------|------|--|--------|---------------------------|--|--|
| | A) | Pittaj | B) | Shandhi | | |
| | C) | Arajaska | D) | All | | |
| | | | | 2001 | | |
| 510. | " क | ण्डुग्रस्त अल्पवेदना" is found in | yon | ivyapada. | | |
| | A) | Kaphaj | B) | Uadavarta | | |
| | C) | Arajaska | D) | Mahayoni | | |
| | | | | | | |
| 511. | "ির | वृत करक धारण'' is the chikitsa of yoni | vyap | ad | | |
| | A) | Paripluta | B) | Shandhi | | |
| | C) | Kaphaj | D) | Mahayoni | | |
| | | | | | | |
| 512. | | yonivyapada is observed in sa | ıgarb | hawastha. | | |
| | A) | Paripluta | B) | Sannipataj | | |
| | C) | Kaphaj | D) | Upapluta | | |
| | | | | | | |
| 513. | Wh | ich of the following yonivyapad relate | ed wi | th '' लब्धे गर्भे अपि स'' | | |
| | A) | Udavarta | B) | Vamini | | |
| 01 | C) | Asruja | D) | Mahayoni | | |
| 0 | r | | ı | | | |
| 514. | Puti | raghni and Jataghni can be correlated | with | | | |
| | A) | Ectopic pregrancy | B) | Pseudocyst | | |

| | C) | Habitual abortion | D) | Missed abortion | |
|------|---|---|----|--------------------|--|
| | | | | | |
| 515. | 515. Management of Putraghni and Jataghni yonipyavad is | | | | |
| | A) | Shatavari kalpa | B) | Goghruta | |
| | C) | Kashmari and kutaja kwathsiddha ghrita & Phalaghruta | D) | Kantakari Ghruta | |
| 516. | Tur | rner's Syndrome can be correlated wi | th | | |
| | A) | Shandhi | B) | Paripluta | |
| | C) | Upapluta | D) | Suchimukhi | |
| | | | | | |
| 517. | '' आ | तेसंवृत योनि''is found in | | | |
| | A) | Paripluta | B) | Vataj | |
| | C) | Pittaj | D) | Suchimukhi | |
| | | 118/11 | | I | |
| 518. | 518. According to Sushruta classification, number of Kaphaja yonivyapadas are | | | | |
| | A) | 6 | B) | 10 | |
| | C) | 5 | D) | 4 | |
| | | | I | | |
| 519. | Thi | ck curdy white discharge is observed | in | Type of vaginitis. | |
| 8 | A) | Trichomonal | B) | Monilial | |
| | C) | Candida | D) | Herpes | |
| | 1 | | 1 | | |
| 520. | 520. ''Dysmenorrhea'' can be correlated with | | | | |

| | A) | Upapluta | B) | Paripluta | | |
|------|------|---------------------------------|----------|------------------------------------|--|--|
| | C) | Arajaska | D) | Udavarta | | |
| | | | | | | |
| 521. | In U | Jdavarta yonivyapad isdosh | a pra | ndhana. | | |
| | A) | Vata | B) | Pitta | | |
| | C) | Kapha | D) | Vatakapha | | |
| | | | I | 22, | | |
| 522. | Infe | ertility can be correlated with | | 1 QA | | |
| | A) | Vandhya | B) | Uadavarta | | |
| | C) | Paripluta | D) | Mahayoni | | |
| | | | | | | |
| 523. | 'Pra | akcharana'' is not mentioned by | | .acharya | | |
| | A) | Charak | B) | Sushrut | | |
| | C) | Vagbhata | D) | Kashyap | | |
| | | C. P. | <u>I</u> | | | |
| 524. | 'Vi] | pluta'' is not mentioned by | A | charya chikitsa sthana Adhyaya 30. | | |
| | A) | Sushruta | B) | Vagbhata | | |
| | C) | Vriddha vagbhata | D) | Charaka | | |
| | | 2/ | | | | |
| 525. | ''A | menorrhea'' is found in yo | nivya | apad | | |
| | A) | Suchimukhi | B) | Karnini | | |
| | C) | Arajaska | D) | Pittaja | | |
| | | | I | 1 | | |

| 526 | Vaginal secretion and itching found in yonivyapad | | | | | |
|------|--|--|-------|------------|--|--|
| | A) | Uapapluta | B) | Acharana | | |
| | C) | Vipluta | D) | All | | |
| | | | • | | | |
| 527. | ''श्लेप | ष्मरक्त्रोन मुर्च्छितः'' is found inyo | nivya | apad | | |
| | A) | Acharana | B) | Arajaska | | |
| | C) | Upapluta | D) | Karnini | | |
| , RA | | | | | | |
| 528 | B Dhatakyadi Taila is the management ofyonivyapad. | | | | | |
| | A) | Aticharana | B) | Acharana | | |
| | C) | Vipluta | D) | Mahayoni | | |
| | O P P | | | | | |
| 529. | "न स | नंतोषं ग्राम्यधर्मेण" is found in | | | | |
| | A) | Vandhya | B) | Uadavarta | | |
| | C) | Aatyananda | D) | Arajaska | | |
| | | | | | | |
| 530. | '' वक्र | त्यति आननं योन्याः'' is found in | | | | |
| | A) | Suchimukhi | B) | Uadavarta | | |
| | C) | Arajaska | D) | Antramukhi | | |
| | | | | | | |
| 531. | '' कु | रुते विवृतां स्त्रस्तां '' is a description of | | | | |
| | A) | Upapluta | B) | Acharana | | |
| | C) | Mahayoni | D) | Suchimukhi | | |

| 532. | Shuddha shukra is quoted insthana of Charak Samhita | | | | | |
|------|---|--------------------------------------|-------------|----------------|--|--|
| | A) | Sharir | B) | Sutra | | |
| | C) | Nidan | D) | Viman | | |
| | | | | 2001 | | |
| 533. | Tera | atospermia is | | - RIP | | |
| | A) | Abnormal sperm morphology | B) | Abnormal semen | | |
| | C) | Normal sperm morphology | D) | Normal semen | | |
| | | | | | | |
| 534. | ''दौब | ल्यं मुखशोषः" is quoted context with | • • • • • • | . dhatukshay. | | |
| | A) | Rasa | B) | Mamsa | | |
| | C) | Shukra | D) | Majja | | |
| | | | | | | |
| 535. | Acc | cording to Charaka Samhita, pramana | of sh | ukra dhatu is | | |
| | A) | ½ anjali | B) | 1 anjali | | |
| | C) | 2 anjali | D) | 3 anjali | | |
| | | | | | | |
| 536. | Eigl | ht types of Shukra dushti quoted by | | acharya. | | |
| | A) | Kashyap | B) | Bhel | | |
| 0/ | C) | Bhavprakash | D) | Harit | | |
| O | P | | ı | | | |
| 537. | Shu | kla & Retas as synonym of shukra qu | oted | in samhita | | |
| | A) | Bhela | B) | Kashyap | | |

| | C) | Harit | D) | Bhavprakasha | |
|------|-----------------------------------|---------------------------------------|----|------------------|--|
| | | | | | |
| 538. | "स्पिरि | टेकाभं द्रवं स्निग्धं" is lakshana of | | | |
| | A) | Shuddha Aartava | B) | Shukra Dushti | |
| | C) | Shuddha Shukra | D) | Aartava Dushti | |
| | <u>I</u> | | | TRIP. | |
| 539. | "Az | coospermia" is | | 2 | |
| | A) | Normal sperm count | B) | Immotile Sperms | |
| | C) | Abnormal sperm count | D) | Zero sperm count | |
| | l | | | | |
| 540. | "Ra | tivardhan yogas" are described in | | 77) | |
| | A) | Bhavaprakash | B) | Charak | |
| | C) | Kashyap | D) | Bhel | |
| | <u>I</u> | 1/1/4 | | | |
| 541. | "मज्ज | गास्मुदभाव" is synonym of | | | |
| | A) | Shukra | B) | Majja | |
| | C) | Asthi | D) | Meda | |
| | | (0), | | | |
| 542. | d | dhatu is compared as androgen | | | |
| 01 | A) | Rasa | B) | Majja | |
| 0 | C) | Shukra | D) | Meda | |
| | | | | | |
| 543. | "सौम्यगुणयुक्त" is composition of | | | | |

| | A) | Shukra | B) | Rasa | | |
|------|-----|---------------------------------------|-------|-------------------------------|--|--|
| | C) | Rakta | D) | Mamsa | | |
| | | | | | | |
| 544. | Nor | mal sperm count ismillion. | /ml | | | |
| | A) | 20 | B) | | | |
| | C) | 2 | D) | 4 | | |
| | | | | 25) | | |
| 545. | | is the 7 th kala | | all a | | |
| | A) | Mamasadhara | B) | Shukradhara | | |
| | C) | Purishdhara | D) | Medodhara | | |
| | | | | | | |
| 546. | Acc | ording toacharya shukra | is p | resent in whole body | | |
| | A) | Charak | B) | Sushruta | | |
| | C) | Both A & B | D) | Kashyapa | | |
| | | | | | | |
| 547. | Pra | mana of Shukra according to Bhel is . | | | | |
| | A) | 1 anjali | B) | 2 anjali | | |
| | C) | 3 anjali | D) | 4 anjali | | |
| \ | | | | | | |
| 548. | Acc | ording to Sharangdhar, which of the f | ollov | ving is an upadhatu of shukra | | |
| 0 | A) | oja | B) | Kesha | | |
| | C) | loma | D) | Asthi | | |
| | | | | | | |

| 549. | acharya quoted, shukra is devoid of mala | | | | | |
|------|--|-----------------------------|--------|---------------------|--|--|
| | A) | Charaka | B) | Sushrut | | |
| | C) | Both | D) | Bhavaprakash | | |
| | | | | 22 | | |
| 550. | Olig | gospermia is | | 200 | | |
| | A) | Low sperm count | B) | More sperm count | | |
| | C) | Low sperm motility | D) | More sperm motility | | |
| 551. | is normal colour of semen | | | | | |
| | A) | Whitish | B) | Grey | | |
| | C) | Both | D) | Red | | |
| | | | B | | | |
| 552. | Nor | mal pH of "semen" is | | | | |
| | A) | 7.2 – 7.8 | B) | 6.2 - 6.8 | | |
| | C) | 8 | D) | 9 | | |
| | | 5 OK | • | | | |
| 553. | | is not used in "Punsawan" | | | | |
| | A) | Dhanyamash | B) | Mudgayush | | |
| | C) | Sarshap | D) | Nyagrodha shrung | | |
| | | | | | | |
| 554. | | is advised in shukra dushti | chikit | sa | | |
| | A) | Vaman | B) | Raktamokshan | | |
| | C) | Virechan | D) | Basti | | |
| | | | | | | |

| 555. | According to Vagbhatacharya, is the "varna" of baby if the shukra is "madhusaman" | | | | | |
|------|---|--|--------|------------------------------------|--|--|
| | A) | Awadat | B) | Shyam | | |
| | C) | Krushna | D) | Gaurshyam | | |
| | I | | ·I | G | | |
| 556. | If s | hukra falls onnadi, the sex of fetu | s bor | n is male. | | |
| | A) | Chandramasi | B) | Gauri | | |
| | C) | Samiran | D) | None | | |
| 557. | Acc | cording to Charakacharyais | the"l | beejdoshaj" yonivyapada. | | |
| | A) | Vamini | B) | Shandhi | | |
| | C) | Upapluta | D) | Acharna | | |
| | | | 18/ | | | |
| 558. | Acc is u | cording to Charakachaya insed | . shul | kra dusthi"Abhaya-amalaki rasayan" | | |
| | A) | Vataj | B) | Pittaj | | |
| | C) | Kaphaj | D) | None | | |
| | | | | | | |
| 559. | dhatu is formed from kapha & shukra (a/c to Harita Samhita) | | | | | |
| | A) | Rasa | B) | Meda | | |
| | C) | Asthi | D) | Majja | | |
| 8/ | | | | | | |
| 560. | Acc | cording to Bhavprakash, if shukra fall | ls on. | _ | | |
| | A) | Samirana | B) | Chandramasi | | |
| | C) | Gauri | D) | None | | |

| 561. | According to Sushrutacharya, "समत्वागतवीये occurs atage in purush. | | | | |
|------|--|-------------------------------------|------------|--------------------|--|
| | A) | 12 | B) | 16 | |
| | C) | 25 | D) | 20 | |
| | | | I | 2001 | |
| 562. | Acc | cording to Aacharya str | reesh | ukra is a dhatu. | |
| | A) | Sushrut | B) | Vabghat | |
| | C) | Sharangdhar | D) | Bhavprakash | |
| 563. | Am | ount of Aartava according to Vagbha | tacha | rya isanjali. | |
| | A) | 2 | B) | 3 | |
| | C) | 1 | D) | 4 | |
| | | | | | |
| 564. | | doshadushti is observed in "e | क्षीणार्तव | ə [,] . | |
| | A) | Vatapitta | B) | Pittarakta | |
| | C) | Kaphapitta | D) | Sannipataj | |
| | | | | | |
| 565. | | of the following is the content of | "raja | pravartini vati": | |
| | A) | Trikatu | B) | Tankan | |
| | C) | Ela | D) | Hingu | |
| 01 | | | l | | |
| 566. | Spa | smodic dysmenorrhea is seen most pr | omin | ently in age group | |
| | A) | 15-35 yr | B) | 30-45 yr | |
| | C) | 45 – 50 yr | D) | Any age group | |

| 567. | | ording to Ashtangsangrahahaja aartavadushti. | kas | shaya is used for yoniprakshalana in | | |
|------|--|--|-------|--------------------------------------|--|--|
| | A) | Mudgaparni | B) | Sarala | | |
| | C) | Madhuka | D) | Lodhra-tinduka | | |
| | | | | انان. | | |
| 568. | . According to Vrudha Vagbhat intype of rajodusthi ''गेरिकारिष्ट कमाय'' is used for yoniprakshalan . | | | | | |
| | A) | Vataj | B) | Pittaj | | |
| | C) | Kaphaj | D) | Kunipagandhi | | |
| | | | | | | |
| 569. | "V | istrut varnan" of "Pradar" is descrtibe | d by | Acharya. | | |
| | A) | Charak | B) | Sushrut | | |
| | C) | Vagbhat | D) | Kashyap | | |
| | | 1/18/ | | | | |
| 570. | ''प्रदि | र्घ ऋतुकाल" is observed inpr | akrut | i. | | |
| | A) | Vataj | B) | Pittaj | | |
| | C) | Kaphaj | D) | Sama | | |
| | | | | | | |
| 571. | Acc | cording to Ashtangsangrahakara, | | is "Rajaswala kal" | | |
| | A) | व्दयं | B) | पंचम | | |
| 8 | (C) | ं चतुथं | D) | त्र्यहं | | |
| | | | | | | |
| 572. | | is the chikitsa of Artavks | hay. | | | |
| | A) | Vamana | B) | Sheeta dravya | | |

| | C) | Sanshodhana & agneya dravya | D) | Lekhana | |
|------|-------------------------------------|--|----------|---------------------|--|
| | | | | | |
| 573. | Acc | cording to Sushrutacharya,are | the t | types of rajodushti | |
| | A) | 7 | B) | 5 | |
| | C) | 8 | D) | 2 | |
| | | | | - RIP | |
| 574. | | are the lakshanas of aratvav | vridd | hi. | |
| | A) | Angamarda | B) | Atipravritti | |
| | C) | Daurgandhya | D) | All of the above. | |
| | | | | | |
| 575. | "तत्त | ाद ह्रासकर आहारविहारपरिषेवनात." this sutra is re | elatec | l inchikitsa. | |
| | A) | Aartava dushti | B) | Aartava kshaya | |
| | C) | Aartava vruddhi | D) | Aartava nasha | |
| | | JOK. | | | |
| 576. | | is the chikitsa of kunap rajodus. | hti. | | |
| | A) | Triphala kalka dharan | B) | Lodhratinduka | |
| | C) | Gairika | D) | None | |
| | | COL | <u> </u> | | |
| 577. | Mu | trapurishagandhi aartava is the laksha | na of | aartavadushti. | |
| 01 | A) | Sannipataja | B) | Vataja | |
| | C) | Pittaja | D) | Kaphaja | |
| | 1 | | I. | • | |
| 578. | 78. Moolasthan of aartvavahastrotas | | | | |

| | A) | Aantaphala | B) | Tryavarta yoni | | | |
|------|----------|--|--------|------------------------|--|--|--|
| | C) | Garbhashaya & aartavavahini | D) | Apatyapatha | | | |
| | | | | | | | |
| 579. | "जपा | कुसुम संकाश" is lakshana of yonistrava | in | aartavadushti. | | | |
| | A) | Pittaja | B) | Vataja | | | |
| | C) | Kaphaja | D) | Sannipataja | | | |
| | | | | 22), | | | |
| 580. | Aty | artava can be correlated with | | 1 QA | | | |
| | A) | Menorrhagia | B) | Dysmenorrhoea | | | |
| | C) | Amenorrhea | D) | Dyspareunia | | | |
| | | | | | | | |
| 581. | Olig | gomenorrhoea means | | | | | |
| | A) | Infrequent menstruation | B) | Frequent menstruation | | | |
| | C) | Delayed menstruation | D) | Excessive menstruation | | | |
| | <u>I</u> | C. P. | | | | | |
| 582. | The | result of prolactinoma is | | | | | |
| | A) | Oligomenorrhea | B) | Amenorrhea | | | |
| | C) | Menorrhoea | D) | menopause | | | |
| | | | | | | | |
| 583. | In F | PCOSsecretions are exc | essive | 3. | | | |
| O | A) | Androgen | B) | LH | | | |
| | C) | TSH | D) | Progesterone | | | |
| | | | | | | | |

| 584. | is not the type of Pradar | | | | | |
|------|---------------------------|---|-------|--------------------|--|--|
| | A) | Vataj | B) | Pittaj | | |
| | C) | Raktaj | D) | Sannipataj | | |
| | | | | | | |
| 585. | "परं f | तेक्तैः उपाचरेत्" is the treatment advised fo | or | | | |
| | A) | Yonivyapad | B) | Vandhyatwa | | |
| | C) | Shwetapradara | D) | Asrugdar | | |
| | A DA | | | | | |
| 586. | Tre | atment for rajakshinata is | | | | |
| | A) | Swayonivardhan dravya | B) | Shukrajanan dravya | | |
| | C) | Pittahar dravya | D) | Vatahar dravya | | |
| 587. | Pari | iman of aartva (stree beej) is | | | | |
| | A) | 8 bindu | B) | 6 bindu | | |
| | C) | 4 bindu | D) | 2 bindu | | |
| | | K. K. | | | | |
| 588. | Mei | norrhagia is defined in relation to bloc | d los | S | | |
| | A) | > 50ml | B) | >40ml | | |
| | C) | >60ml | D) | > 80ml | | |
| | | | | | | |
| 589. | Rak | tapradar are oftypes. | | | | |
| O | A) | 2 | B) | 3 | | |
| | C) | 4 | D) | 5 | | |
| | 1 | | 1 | • | | |

| 590. | dosh is involved in aaratavavriddhi | | | | |
|------|---|--|--------|-----------------------------|--|
| | A) | Pitta | B) | Vata | |
| | C) | Vatapitta | D) | Kaphapitta | |
| | | | | | |
| 591. | Line of treatment is similar in raktarsha, raktatisra & | | | | |
| | A) | Asruja yonivyapada | B) | Shwetapradara | |
| | C) | Raktagulma | D) | Raktapradara | |
| | | | | .rRA | |
| 592. | | ording to Sushrutacharya,d avadushti. | osha | s are involved in putipuya | |
| | A) | Vata rakta | B) | Kapha vata | |
| | C) | Vata kapha | D) | Pitta kapha | |
| | | | | | |
| 593. | "विरे | वनं महातिक्तं असृगदरे पिंबत्" | | | |
| | A) | वातिके | B) | श् लेष्मिके | |
| | C) | पैतिके | D) | सान्निपातिके | |
| | | | | | |
| 594. | Hys | teroscopy means visualization of | | | |
| | A) | Genital tract | B) | Fallopian tube | |
| | C) | Uterine cavity | D) | cervix | |
| 87 | Ba | | | | |
| 595. | | is used for achievement of ute | rine c | listension in hysteroscopy. | |
| | A) | Distilled water | B) | Air | |
| | C) | Glycine | D) | Nitrogen | |

| 596. | . Hysteroscopy can diagnose all, except | | | | | |
|------|---|---------------------------------------|-------|---------------------------|--|--|
| | A) | Asherman's syndrome | B) | Septate uterus | | |
| | C) | Adenomyosis | D) | TB endometritis | | |
| | | | | 2001 | | |
| 597. | Hys | teroscopy is used in all except | •••• | - RIK | | |
| | A) | Uterine syneachia | B) | Abnormal vaginal bleeding | | |
| | C) | Infertility | D) | Recurrent still birth | | |
| | <u> </u> | | | | | |
| 598. | Bes | t gas used for creating pneumoperiton | eum | in laparoscopy | | |
| | is | | | | | |
| | A) | N2 | B) | O2 | | |
| | C) | CO2 | D) | N2O | | |
| 599. | Lap | aroscopy should be avoided in patient | s wit | h | | |
| | A) | Hypertension | B) | Diabetes | | |
| | C) | Obesity | D) | COPD | | |
| | I | . (.0) | | | | |
| 600. | Lap | aroscopy is contraindicated in | | | | |
| | A) | Ectopic pregnancy | B) | PID | | |
| | C) | Endometriosis | D) | Peritonitis | | |
| 81 | 84 | | | | | |
| 601. | You | ing lady comes with mild erosion of c | ervix | and pap | | |
| | sme | ear shows dysplasia, next step is | | | | |
| | A) | Antibiotics | B) | Colposcopy | | |

| | C) | Cryosurgery | D) | USG | |
|------|--|---|--------|---|--|
| | | | | | |
| 602. | Ute | rine perforation is the complication of | f | | |
| | A) | Pap smear | B) | Cervical Cauterization | |
| | C) | Hysteroscopy | D) | Cone biopsy | |
| | | | 1 | A RIVE | |
| 603. | | is a procedure that allow | vs the | e direct visualization inside the uterus. | |
| | A) | Hysteroscopy | B) | Laparoscopy | |
| | C) | Colposcopy | D) | Culdoscopy | |
| | | | | | |
| 604. | | procedure is done for direct | visu | alization of endometriosis. | |
| | A) | Laparoscopy | B) | USG | |
| | C) | X ray pelvis | D) | CT scan | |
| | | 10/4 | | | |
| 605. | Sub | mucosal fibroid is detected by except | • | | |
| | A) | Hysteroscopy | B) | Hysterosalpingography | |
| | C) | USG (transabdominal) | D) | Laparoscopy | |
| | | (0) | | | |
| 606. | NT | scan done at: | | | |
| 0/ | A) | 11-13 week | B) | 20 week | |
| | C) | 5 week | D) | 25 week | |
| | • | | • | | |
| 607. | Signs of anencephaly on ultrasonography: | | | | |

| | A) | Frog eye sign | B) | Mickey mouse sign | | | |
|------|-------------------|---------------------------------------|-------|-------------------|--|--|--|
| | C) | Both A & B | D) | Spalding's sign | | | |
| | | | | | | | |
| 608. | Sign | ns of IUD on Xray: | | | | | |
| | A) | Robert sign | B) | Spalding sign | | | |
| | C) | Both A & B | D) | Mickey mouse sign | | | |
| | <u>I</u> | | | 2 | | | |
| 609. | 1 st s | sign of pregnancy on ultrasonography | : | 1 QA | | | |
| | A) | Gestational sac | B) | Yolk sac | | | |
| | C) | Cardiac activity | D) | All of the above | | | |
| | | | | | | | |
| 610. | Inst | rument used to open up the vaginal ca | nal f | or HSG is | | | |
| | A) | Spillage | B) | Speculum | | | |
| | C) | Uterine sound | D) | Tenaculum | | | |
| | I | | | | | | |
| 611. | Fall | opian tube patency is checked by | | | | | |
| | A) | Hysterosalpingography | B) | Colposcopy | | | |
| | C) | X ray | D) | USG | | | |
| | | | | | | | |
| 612. | То | diagnose uterus didelphys, procedure | of ch | oice is: | | | |
| | A) | Laparoscopy | B) | IVP | | | |
| | C) | HSG | D) | USG | | | |
| | | | | | | | |

| 613. | X ray's radiation maximum danger to fetus in trimester | | | | | |
|------|---|---|----------|-------------------------|--|--|
| | A) | 1 st | B) | 2 nd | | |
| | C) | 3 rd | D) | All of the above | | |
| | | | 1 | | | |
| 614. | The | e cervical length is accurately measure | ed by- | | | |
| | A) | TAS | B) | TVS | | |
| | C) | Per speculum examination | D) | Per vaginal examination | | |
| | | | • | . TRIP | | |
| 615. | 5. Abdominal circumference of fetus is measured at the level ofin ultrasonography . | | | | | |
| | A) | Fetal liver | B) | Fetal umbilicus | | |
| | C) | Fetal chest | D) | Fetal head | | |
| | | | 011 | | | |
| 616. | Am | niocentesis is performed under | ? | guidance. | | |
| | A) | HSG | B) | USG | | |
| | C) | Colposcopy | D) | ALL | | |
| 617. | HS | G is contraindicated in | • | | | |
| | A) | PID | B) | Uterine bleeding | | |
| | C) | Recent curettage | D) | All of the above | | |
| | | | | | | |
| 618. | Ver | res needle use in | | | | |
| | A) | Hysteroscopy | B) | HSG | | |
| | C) | Laparoscopy | D) | Colposcopy | | |
| | | | | | | |

| 619. | Fetal 2D ECHO is performed atof pregnancy. | | | |
|------|--|--|--------|-------------------------------|
| | A) | 24 week | B) | 16 week |
| | C) | 18 week | D) | 20 week |
| | | | • | |
| 620. | Dia | gnostic hysteroscopy is performed in. | | period. |
| | A) | Ovulatory | B) | Pre menstrual |
| | C) | Menstrual | D) | Post menstrual |
| | | | | .TRP |
| 621. | Mas | ss in pelvis detected clinically, | | |
| | foll | owing investigations should be done e | excep | t:/// |
| | A) | CT | B) | Laparoscopy |
| | C) | Pap smear | D) | USG |
| | | | | |
| 622. | Col | poscope is focused on external os at a | dista | nce of |
| | A) | 20 cm | B) | 15 cm |
| | C) | 5 cm | D) | 30 cm |
| 623. | Wh | ich of the following sound frequencie | s wou | ıld include obgyn ultrasound? |
| | A) | 10 hz | B) | 10khz |
| | C) | 100khz | D) | 10mhz |
| 624. | The | fundamental operating principle of m | nedica | al ultrasound transducers is |
| | A) | Snell's law | B) | ALARA principle |
| | C) | Piezoelectric effect | D) | Impedance effect |
| | | | • | |

| 625. | Anomaly scan done atof pregnancy | | | |
|------|----------------------------------|--|----------|---|
| | A) | 26week | B) | 30 week |
| | C) | 18 week | D) | 10 week |
| | | L | | |
| 626 | Up | anaha Sweda is contraindicated for | | |
| • | | | | allo |
| | A) | Padashotha | B) | Stana Vidradhi |
| | C) | Vidradhi | D) | None of these |
| | | | | |
| 627 | Von | to take in transition reasons for married of | <u> </u> | |
| 627 | Yon | ii pichu is kept in vagina for period of | · | |
| | | Т | 1 | $C_{I_{I_{I_{I_{I_{I_{I_{I_{I_{I_{I_{I_{I_$ |
| | A) | During two mutravega | B) | Overnight |
| | C) | Before malavega | D) | 8 hours |
| | | 10/1/- | <u> </u> | |
| 628 | | is the action of senha pichu on Pr | athar | navarta. |
| • | | Chr. | | |
| | A) | Kharatva | B) | Rukshtva |
| | C) | Chalatva | D) | Snehana |
| 629 | | Drugs are used for stambhan. | | |
| | | 3/ | | |
| 8 | A) | Vacha | B) | Kutaki, Trikatu |
| | C) | Lodhra, Nagkeshar | D) | Avipattikar churna |
| | | | <u> </u> | |

| 630 | Uttarbasti can be administered by | | | | |
|-----|-----------------------------------|------------------------------------|-------|-----------------------------|--|
| • | | | | | |
| | A) | Yoni & Basti marg | B) | Guda & Mukha marga | |
| | C) | Mukha & Yoni marga | D) | Yoni & Guda marga | |
| | | I | | 200 | |
| 631 | Gud | varti is used to treat | | SPIRE | |
| | A) | Malavashthambha | B) | Unmad | |
| | C) | Apasmar | D) | Chardi | |
| | | | | All h | |
| 632 | In V | ilambita Prasava dhoopana ofi | s adv | vised by Yoga-ratnakara for | |
| • | avip | radurbhava. | 26 | | |
| | A) | Nimbapatra | B) | Kushta | |
| | C) | Dashmoola | D) | Krushna sarpanirmoka | |
| | | · OF F | | | |
| 633 | The | purpose of the lekhan karma is | | | |
| | A) | Bruhana | B) | Langhan | |
| | C) | Vrushya | D) | Shodhan | |
| 634 | In S | tana roga, Yogaratnakara mentioned | | lepa as Shoolaghna. | |
| | A) | Vandhyakarkotaki moola | B) | Vidanga moola | |
| | C) | Ushira kalka | D) | Langali moola | |

| 635 | Nati | onal Family Welfare Programme lau | nche | d inyear in India | | |
|-----|---------|---------------------------------------|-------|------------------------|--|--|
| • | | | | | | |
| | A) | 1993 | B) | 1990 | | |
| | C) | 1962 | D) | 1952 | | |
| | | | | 0.5/11 | | |
| 636 | "संवृत | ता वर्धयेत् पुनः"is the chikitsa for | yo | onivyapada | | |
| | A) | Suchimukhi | B) | Udavarta | | |
| | C) | Aantarmukhi | D) | Karnini | | |
| | | | 10 | 20 | | |
| 637 | | instrument is used for dilatation | of ce | ervix. | | |
| • | | | | | | |
| | A) | Sim's speculum | B) | Babcock's forcep | | |
| | C) | Hegar's dilator | D) | Doyen's retractor | | |
| | | ~ (X) | | | | |
| 638 | Infe | rtility is failure to conceive within | | of regular unprotected | | |
| • | coitus. | | | | | |
| , | A) | 8 months | B) | One or more years | | |
| | (C) | 6 months | D) | 9 months | | |
| 8 | | | D) | 9 monuis | | |
| 639 | Ksha | ara karma is indicated in | | | | |
| | A) | Karnini yoni | B) | Bahya yoni arsha | | |

| | C) | Prathamavarta arsha | D) | All of the above | | |
|-----|---|--------------------------------|--|----------------------------|--|--|
| | | | | | | |
| 640 | Primary infertility means patientconceived. | | | | | |
| | | | | | | |
| | A) | Never | B) | Once | | |
| | C) | Twice | D) | Thrice | | |
| | | | 1 | " A 3, | | |
| 641 | Sim | 's speculum is used to retract | | I PA | | |
| | A) | Cervix | B) | Bladder | | |
| | C) | Urethra | D) | Posterior vaginal wall | | |
| | | | 11 | | | |
| 642 | Fole | ey's catheter is |) | | | |
| • | | | | | | |
| | A) | Non retaining | B) | Bladder guiding | | |
| | C) | Self retaining | D) | Dilating bladder | | |
| | <u> </u> | | <u>. </u> | | | |
| 643 | Parts | s of the uttarbasti yantra are | | | | |
| • | | | | | | |
| | A) | Basti putaka | B) | Basti putaka & basti netra | | |
| Ó | C) | Basti netra | D) | Eshani | | |
| | | | | | | |
| 644 | उत्तर | बस्ति is given inkala | | | | |
| • | • | | | | | |

| | A) | वात | B) | ऋतु | | |
|-----|---|---|--------|------------------------|--|--|
| | C) | पित्त | D) | रजःवाल | | |
| | | | | | | |
| 645 | Yog | aratnakara mentioned kalka fo | or gai | bhanirodhana. | | |
| | A) | Dhatoora mula churna | B) | Chandana churna | | |
| | C) | Madanaphala churna | D) | Pancha valkala | | |
| | | | | 2018 | | |
| 646 | Acco | ording to Charak Acharya, | is the | matra of uttarbasti | | |
| | | | | | | |
| | A) | 1/2 pala sneha | B) | 1 pala sneha | | |
| | C) | 3/4 th pala sneha | D) | 2 pala sneha | | |
| | | | 11 | | | |
| 647 | ''धावर | गित शुद्धयति इति धावन'' is mentioned by | | Acharya. | | |
| | A) | Charak | B) | Sushruta | | |
| | C) | Vagbhat | D) | Kashyap | | |
| | | 160 | | | | |
| 648 | According to Charakacharya Varti is used in Kaphaja yonivyapad? | | | | | |
| | A) | Phala Varti | B) | Dhooma Varti | | |
| 8 | C) | Pippalyadi Varti | D) | Vrana Varti | | |
| | | | | | | |
| 649 | Acco | ording Charakacharva .in Aticharana | Yon | ivyapadayonidhavana is | | |
| • | According Charakacharya ,in Aticharana Yonivyapadayonidhavana is advised. | | | | | |

| | A) | Guduchi, Triphala, Danti kwatha | B) | Gomutra | |
|-----|---|---------------------------------------|--------|--|--|
| | C) | Panchavalkala kwatha | D) | Triphala kwatha | |
| | I | | 1 | | |
| 650 | 50 The sutra-"उत्तर मार्गदीयमानतया " is mentioned in sthana of Charak Samhita. | | | | |
| | A) | Sutra | B) | Nidan | |
| | C) | Sharer | D) | Siddhi | |
| | | | | a de la companya della companya della companya de la companya della companya dell | |
| 651 | Utta | rbasti is given after, as p | er Ch | narakacharya. | |
| | A) | 3 aasthapana basti | B) | Aasthapana and niruha basti | |
| | C) | Niruha basti | D) | Yoga basti | |
| | | | | | |
| 652 | Acc | ording to Sharangdhara , matra of utt | tarbas | ti through yoni marga is | |
| | A) | अर्धपालिक | B) | एक्पालिक | |
| | C) | त्रिपालिक | D) | व्दिपालिक | |
| | | 160 | 1 | | |
| 653 | Panchavalkala kalkadharana is advised in yonivyapada, according to Ashtang sangraha | | | | |
| | A) | Vataja | B) | Pittaja | |
| 8 | C) | Kaphaja | D) | Mahayoni | |
| | 1 | | 1 | | |
| 654 | Yoni dhoopana is indicated in | | | | |

| | A) | Garbha sanga | B) | Apara sanga | | |
|-----|--|---------------------------------------|-------|---------------------------------------|--|--|
| | C) | Sutika Awastha | D) | All of above | | |
| | | | | | | |
| 655 | Acc | ording to Sushruta quantity of kwatha | a for | uttarbasti in females is | | |
| | A) | One Prasruta | B) | Two Prasruta | | |
| | C) | Three Prasuta | D) | Four Prasruta | | |
| | | | | - PAGE | | |
| 656 | Bast | i Netra is inserted angula in A | Apaty | ya-patha, according to Charakacharya. | | |
| | A) | 4 | B) | 6 | | |
| | C) | 2 | D) | 5 | | |
| | | | 1 | | | |
| 657 | | & Kashyapa have not described | uttar | basti. | | |
| | A) | Charaka | B) | Vagbhata | | |
| | C) | Bhavaprakash | D) | Bhela | | |
| | | 160 | | | | |
| 658 | | pinda is used in Mahayoni, acc | ordii | ng to Charaka Acharya. | | |
| | A) | Veshwara | B) | Ghruta | | |
| 8 | C) | Majja | D) | Taila | | |
| | | | | | | |
| 659 | Sushruta Acharya advised lepa for the treatment of Aparasanga. | | | | | |

| | A) | Nimbapatra | B) | Palasha patra | |
|-----|---|---------------------------------------|----------|-----------------------------|--|
| | C) | Langalimoola | D) | Chandana kashta | |
| | | | | | |
| 660 | According to Ashtanasangraha, varti is used for anulomana in Garbhini Vibandha. | | | | |
| | A) | Vrana varti | B) | Dhoomavarti | |
| | C) | Yoni varti | D) | Phala varti | |
| 661 | | is the cause of stanakilaka. | | | |
| | A) | Vajra | B) | Gandhak | |
| | C) | Yashad | D) | Parada | |
| | • | | | | |
| 662 | | dushti is observed in stanarog. | | | |
| | | | | | |
| | A) | Mamsa, rakta | B) | Majja, rasa | |
| | C) | Meda, asthi | D) | Rasa, meda | |
| | | | | | |
| 663 | "व्रणविधानउपचार" are done in, according to Ashtang sangraha | | | | |
| | A) | Stana arbuda | B) | Stana keelaka | |
| | C) | Stana shopha | D) | Stana vidradhi | |
| | | | <u> </u> | | |
| 664 | Pano | duta, sheetata,alpavedana & stabdhata | a are | observed in stana vidradhi. | |
| | Panduta, sheetata, alpavedana & stabdhata are observed in stana vidradhi. | | | | |

| | A) | Pittaj-vataja | B) | Vataj-kaphaja | | |
|-----|-----------|--------------------------------------|--------|----------------------------|--|--|
| | C) | Kaphaj | D) | Raktaj | | |
| | | | | | | |
| 665 | is Vajra. | | | | | |
| | A) | Kasha | B) | Nakha, Asthi, kastha | | |
| | C) | Kha-mala | D) | Danta | | |
| | | | | | | |
| 666 | Acc | ording to Vagbhataacharya stana roga | as are | e not observed in | | |
| | A) | Kanya | B) | Garbhini | | |
| | C) | Prasuta | D) | Prasavotsuka | | |
| | | | • | | | |
| 667 | Sush | nrutacharya mentioned types o | of sta | na vidradhi. | | |
| | A) | 2 | B) | 5 | | |
| | C) | 4 | D) | 9 | | |
| | | | | | | |
| 668 | | should be given in stanakeelak | a, ac | cording to Kashyapacharya. | | |
| | A) | Majja pana | B) | Ghrutapana | | |
| | C) | Vasapana | D) | Tailapana | | |
| | | | | | | |

| 669 | In case of stana roga, the treatment prescribed for should be given | | | | | |
|-----|---|---|-------|------------------|--|--|
| | | | | | | |
| | | | | | | |
| | A) | Vidradhi | B) | Granthi | | |
| | | | | | | |
| | C) | Arbuda | D) | Vrana | | |
| | | | _ / | | | |
| | | | | | | |
| | | | | | | |
| 670 | Cau | ses of infertility are | | | | |
| | | · | | ELKII. | | |
| | A) | Tubal factors | B) | Uterine factor | | |
| | C) | Ovarian factors | D) | All of the above | | |
| | | 0 (0.2.2.0.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2 | | 122 01 120 00 1 | | |
| | | | | | | |
| 671 | "Pea | nu D'Orange" sign is seen in which d | iseas | e? | | |
| 0,1 | | | | | | |
| • | | | | | | |
| | A) | Mastitis | B) | Fibroadenoma | | |
| | 11) | Wastus | D) | 1 ioroadenoma | | |
| | (1) | CAI | D) | | | |
| | C) | CA breast | D) | Galactocoele | | |
| | | | | | | |
| | | | | | | |
| 672 | ٠٠ | । ।वर्ण रुजा स्त्त्रावघातलोविषमामहन'' is seen in | | abcaacs? | | |
| 072 | יווי | ापण रुजा स्ट्रापयातला।पषमान्छन । 15 Seen III | | auscess: | | |
| • | | | | | | |
| | A \ | Vote: | D) | D:440: | | |
| | A) | Vataj | B) | Pittaj | | |
| | | | | | | |
| | C) | Kaphaj | D) | Sannipataj | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 673 | Kashyapacharya explained stanakilak insthana. | | | | | |
| • | | | | | | |
| | | l | | | | |
| | A) | Sutra | B) | Khila | | |
| | | | | | | |
| | C) | Sharir | D) | Nidan | | |
| | | | | | | |
| | - | | | | | |
| 1 | | | | | | |

| 674 | ''रुपानिपितवज्राया प्रवक्ष्याम्यत उत्तरम । | | | | | |
|-----|---|---|--------|-------------------------------|--|--|
| • | अजीार्णं अर्र्तिग्लानिरनिमित्तं व्यथा अरुचि"। is quoted inSamhita | | | | | |
| | A) | Vagbhat | B) | Charak | | |
| | C) | Sushruta | D) | Kashyap | | |
| | | | l | | | |
| 675 | ''कृष्ण | स्फ्रेटावृत्ताश्याव तीव्रदाहरुजाज्वर"is a character | ristic | of vidradhi. | | |
| | A) | Vataj | B) | Pittaj | | |
| | C) | Kaphaj | D) | Raktaj | | |
| | | | | | | |
| 676 | Star | nakilak affects | | | | |
| | A) | Childhood | B) | Lactating mothers | | |
| | C) | Age more than 45 | D) | None of the above | | |
| | | | | | | |
| 677 | Stan | agranthi should be treated like | | | | |
| | A) | Satna kilaka | B) | Stana vidradhi | | |
| | C) | Shopha | D) | Arsha | | |
| | | | | | | |
| 678 | Mas | titis is | | | | |
| | A) | Inflammation of Muscle | B) | Inflammation of Mammary gland | | |
| | C) | Inflammation of Mandible | D) | Inflammation of mouth | | |

| 679 | 79 Cause of Breast abscess is | | | | |
|-----|-------------------------------|---|----------|-------------------------------|--|
| • | | | 1 | | |
| | A) | Bacterial infection | B) | Viral infection | |
| | C) | Bacterial infection & Viral infection | D) | Fungal Infection | |
| | | | • | | |
| 680 | Acc | ording to Sharangshar Samhita, stan | ya is | upadhatu of | |
| • | | | | | |
| | A) | Rakta | B) | Rasa & Rakta | |
| | C) | Rasa | D) | Ahar | |
| | | | <u> </u> | | |
| 681 | Pitta | ja Stanavidradhi resembles like | | | |
| • | | | | | |
| | A) | Pakwa bilwa Phala | B) | Pakwa Udumbara Phala | |
| | C) | Pakwa Jambu Phala | D) | Pakwa Badara Phala | |
| | <u> </u> | | | | |
| 682 | ''शरा | म सदृश पाण्डुशीतस्तब्धोल्पवेदना" are the charac | eteris | tics oftype of Stanavidradhi. | |
| • | | | | | |
| | A) | Pittaja | B) | Vataja | |
| | C) | Kaphaja | D) | Raktaja | |
| | | <u> </u> | | | |
| 683 | Age | of menopause according to Sushruta | is | years. | |
| | | | | | |
| | A) | 45 | B) | 50 | |
| | C) | 55 | D) | 40 | |

| 684 | Shape of the Yonikanda resembles with Phala. | | | | |
|-----|--|---|-------|------------------------------|--|
| • | | | 1 | | |
| | A) | Amra | B) | Pooga | |
| | C) | Lakucha | D) | Bilva. | |
| | <u> </u> | | | | |
| 685 | "दाह | राग ज्वरयुतंविध्यात् पित्तात्मकंतु तम्" are the lal | kshan | a of | |
| | A) | Pittaja Yoniarsha | B) | Pittaja Yonikanda | |
| | C) | Pittaja Yonivyapada | D) | Pittaja Granthi | |
| | | | • | | |
| 686 | | is not a type of Yoni Kanda Ao | ccord | ing to Sharangdhara samhita. | |
| • | | T | T | | |
| | A) | Vataja | B) | Raktaja | |
| | C) | Pittaja | D) | Sannipataja | |
| | ļ | | | | |
| 687 | Trea | tment of Bartholin cyst is | | | |
| • | | | | | |
| | A) | Marsupilization | B) | Cauterization | |
| | C) | Medicinal | D) | Radiation. | |
| | | | | | |
| 688 | Exc | ision of endometrial polyp is done the | rough | l | |
| • | | | 1 | | |
| | A) | Laparoscope | B) | Hysteroscope | |
| | C) | Urethroscope | D) | Endoscope | |

| 689 | is the Asadhya granthi According to Sushrutacharya. | | | | |
|-----|---|------------------------------------|----------|----------------------------|--|
| • | | | | | |
| | A) | Vataj | B) | Pittaj | |
| | C) | Kaphaj | D) | Siraj. | |
| | ļ | | 1 | | |
| 690 | Ach | aryadescribed Arbuda in S | Shoth | a Sangraha Aadhya. | |
| • | | | | | |
| | A) | Vagbhat | B) | Bhavprakash | |
| | C) | Charak | D) | Sushrut. | |
| | | | <u> </u> | | |
| 691 | Push | npaghni jataharini is mentioned in | | samhita. | |
| • | | | | | |
| | A) | Kashyapa | B) | Sushruta | |
| | C) | Charaka | D) | Vagbhata | |
| | <u> </u> | I . | | | |
| 692 | Wha | at is HRT? | | | |
| • | | | | | |
| | A) | Hormonal Reducing Therapy | B) | Hormonal Rising Therapy | |
| | C) | Hormonal Replacement Therapy | D) | Hormonal Resisting Therapy | |
| | | | 1 | | |
| 693 | Gro | wth of fibroid is predominantly an | | dependent tumour. | |
| | | | | | |
| | A) | Oxytocin | B) | Prostaglandins | |
| | C) | Prolactin | D) | Oestrogen | |

| 694 | High prevalence of Ca cervix is due to infection of | | | | | |
|-----|---|--|--------|---------------------------------------|--|--|
| • | | | | | | |
| | A) | HIV | B) | HSV | | |
| | C) | HPV | D) | CMV | | |
| | | | | allo | | |
| 695 | 95 Screening test for Ca ovary is | | | | | |
| | A) | ESR | B) | CA – 125 | | |
| | C) | Haemogram | D) | CRP. | | |
| | | | • | | | |
| 696 | Abo | ut 75% Prevalence of Ca endometriu | m is | observed inperiod. | | |
| • | | | 5/4 | | | |
| | A) | Reproductive | B) | Adolescent | | |
| | C) | Perimenopausal | D) | Peripubertal | | |
| | | | | | | |
| 697 | Trea | tment for Stage IA ₁ Ca cervix, where | e inva | asion is less than or equal to 3mm is | | |
| • | | <u></u> | | | | |
| | A) | Surgery + radiation | B) | Radical hysterectomy | | |
| | C) | Cobalt therapy | D) | Chemotherapy | | |
| | | | | | | |
| 698 | Risk | of Ca cervix is rare in | | | | |
| .> | | | | | | |
| | A) | Nullipara | B) | Sexually inactive women | | |
| | C) | Primi para | D) | Multipara | | |

| 699 | According to Sushruta Acharyais asadhya arbuda. | | | | |
|-----|---|--|------|-------------------------------|--|
| • | | | | | |
| | A) | Vataja arbuda ,Pittaja arbuda | B) | Kaphaja arbuda, Vataja arbuda | |
| | C) | Pittaja arbuda, Kaphaja arbuda | D) | Rakta arbuda, Mamsa arbuda | |
| | | | ı | ORD | |
| 700 | Causative factor of Genital Herpes is | | | | |
| | A) | HPV | B) | HIV | |
| | C) | HSV | D) | HDV. | |
| | | | • | | |
| 701 | Sexu | ually transmitted infection during pre | gnan | cy can cause | |
| • | | | 51 | | |
| | A) | Anaemia | B) | PIH | |
| | C) | GDM | D) | Still birth. | |
| | | 2/2/ | | | |
| 702 | Men | opause is the result of cessation of | | function | |
| • | | c.GV | | | |
| | A) | Renal | B) | Ovarian | |
| | C) | Endometrial | D) | Thyroid | |
| | 0 | 5/ | | <u> </u> | |
| 703 | The | re aretypes of Yonikanda. | | | |
| .> | | | | | |
| | A) | 4 | B) | 6 | |
| | C) | 3 | D) | 5 | |

| 704 | Withoutdosha dushti Yonirog did not develope. | | | | | |
|-----|---|--------------------------------------|--------|--------------------------------|--|--|
| • | | | | | | |
| | A) | Vataj | B) | Pittaj | | |
| | C) | Kaphaj | D) | Sannipataj | | |
| | | | | Olle | | |
| 705 | Yoniarsha treatment is similar to | | | | | |
| | A) | Raktagulma | B) | Upapluta | | |
| | C) | Upadansha | D) | Vataja Yonivyapada | | |
| | I | | | | | |
| 706 | Acc | ording to Yogaratnakarasido | lha ta | ila is used to treat yonikanda | | |
| • | | | 54 | | | |
| | A) | Mushak mansa | B) | Kukkuta mansa | | |
| | C) | Go mansa | D) | Aja mansa | | |
| | l | | | | | |
| 707 | Rajo | onivritti is a change due to | | | | |
| • | | , COV | | | | |
| | A) | Agni | B) | Desha | | |
| | C) | Bala | D) | Vaya | | |
| | | | | | | |
| 708 | Shas | shtra, Kashara, Agni, Aushadhi is Ch | nikits | a for | | |
| | A) | Pandu | B) | Prameha | | |
| | C) | Kamala | D) | Yoni arsha | | |

| 709 | ''চ্চরা | कर मांसिकल" is characteristic of | | |
|-----|--|---|--------|-----------------------|
| • | | | | |
| | A) | Garbhashaya arbuda | B) | Yonikanda |
| | C) | Granthi | D) | Yoniarsha |
| _ | | | | college. |
| 710 | 710 Harita Mentioned types of vandhytwa. | | | |
| | A) | 2 | B) | 4 |
| | C) | 5 | D) | 6 |
| | | | | |
| 711 | Van acha | dhya yoni is included in Vinshati Yo arya. | nivya | pada according to |
| | A) | Sushruta | B) | Charaka |
| | C) | Kashyapa | D) | Vagbhata |
| | | | | |
| 712 | Acc | ording to Harita 'Mritvatsa vandhya' | mea | ns |
| | A) | Secondary infertility | B) | Primary infertility |
| | C) | Repeated still births or neonatal death | D) | Tubal block |
| 01/ | 1/2 | | | |
| 713 | Patio | ent unable to conceive after giving bi | rth to | one child is vandhya. |
| | A) | Garbhastravi | B) | Kakvandhya |
| | C) | Arajaska | D) | Mritvatsa |

| 714 | Rep | eated first trimester abortions means | | Vandhya. | |
|-----|--|---|--------|--|--|
| • | | , | | | |
| | A) | Mritvatsa | B) | Kakavandhya | |
| | C) | Garbhastravi | D) | Bala | |
| | | | | allo | |
| 715 | The incidence of uterine perforation occurs mostlyof IUCD. | | | | |
| | A) | At the time of insertion | B) | 15 th day after insertion | |
| | C) | At the time of removal | D) | 30 th day after insertion | |
| | | | • | | |
| 716 | | refers to a condition in which | wom | an in her active reproductive age does | |
| • | not o | conceive after giving birth to one or r | nore | children. | |
| | A) | Garbhastravi | B) | Sapraja | |
| | C) | Mritvatsa | D) | Apraja. | |
| | | | | | |
| 717 | ''गर्भव | ोशभंग'' is mentioned by | | | |
| • | | , cGV | | | |
| | A) | Charak | B) | Bhavprakash | |
| | C) | Harita | D) | Vagbhat | |
| | | | | | |
| 718 | Shul | kra falling over nadi become | s futi | le. | |
| | A) | Chandramasi | B) | Gauri | |
| | C) | Rohini | D) | Sameerana | |

| 719 | is beneficial for the garbhadharana | | | | | |
|-----|-------------------------------------|--|------|-----------------------------|--|--|
| • | | | | | | |
| | A) | Rutukala | B) | Raja kala | | |
| | C) | Rituvyatitakala | D) | All of these | | |
| | | | | 10/RO | | |
| 720 | 8 | are the major factors for infertility in | wom | en? | | |
| | A) | Age, Anaemia | B) | Anovulation, Diabetes | | |
| | C) | Weight, Hypertension | D) | Age, weight and Anovulation | | |
| | | | | | | |
| 721 | Whi | ch of the following are the causes of | vand | hyatva? | | |
| • | | | 0/ | 7. | | |
| | A) | Kshetra vikruti | B) | Ritu vikriti | | |
| | C) | Beeja vikriti | D) | All of the above | | |
| | l | | 1 | | | |
| 722 | Stan | nbhini jataharanni means | | | | |
| • | | K.GV | | | | |
| | A) | यस्य न स्पन्दते गर्भः | B) | जायते तु मृतं नित्यं | | |
| | C) | स्पन्दते गर्भः | D) | संपूर्णांगं यदा गर्भं हरते | | |
| | | | | | | |
| 723 | Тур | es of vandhya according to Charaka? | 1 | | | |
| | A) | 6 | B) | 5 | | |
| | C) | 4 | D) | 2 | | |

| 724 | 4 ghrita is praja vardhak. | | | | |
|-----|----------------------------|-------------------------------------|----|---------------------|--|
| • | | | | | |
| | A) | Phala | B) | Kalyanaka | |
| | C) | Mahatiktaka | D) | Narayana | |
| | | | | allo | |
| 725 | Ovular pain is termed as | | | | |
| | A) | Mittleschmerz syndrome | B) | Asherman's syndrome | |
| | C) | Sheren's syndrome | D) | Morri's syndrome | |
| | l | | | | |
| 726 | Pren | nenstrual D & C is done to diagnose | 96 | | |
| | A) | Vaginal polyp | B) | Cervical erossion | |
| | C) | Ovulation | D) | Tubal patency. | |
| | • | 2 1 | | | |
| 727 | Steir | n & Leventhal described | | | |
| • | | COV | | | |
| | A) | IUGR | B) | PCOS | |
| | C) | PIH | D) | GDM | |
| | | | | | |
| 728 | | is the test for Tubal patency. | | | |
| | A) | UPT | B) | HCG | |
| | C) | HSG | D) | GTT | |

| 729 | 29 Structurally abnormal sperms in semen are termed as | | | | | |
|-----|--|--|---------|---------------------|--|--|
| • | | | 1 | | | |
| | A) | Necrospermia | B) | Asthenospermia | | |
| | C) | Oligospermia | D) | Teratozoospermia. | | |
| | I | | | allo | | |
| 730 | The female partner is responsible for infertility in about % of cases. | | | | | |
| | A) | 40 – 55 | B) | 20 – 30 | | |
| | C) | 60 – 70 | D) | 80 – 90. | | |
| | | | I | | | |
| 731 | The | male partner is responsible for infert | ility i | n about % of cases. | | |
| | A) | 60-70 | B) | 70-80 | | |
| | C) | 80-90 | D) | 30 – 40. | | |
| | | -C PI | • | | | |
| 732 | ''वन्ध्य | ॥ विद्यात्'' | | | | |
| | A) | अनार्तवा | B) | नष्टार्तवा | | |
| | C) | आर्तव | D) | क्ष्टार्तव | | |
| | | | | | | |
| 733 | Tub | al Patency is confirmed by | | | | |
| | A) | CT scan | B) | MRI | | |
| | C) | Hysterolaparoscopy | D) | X-ray | | |

| 734 | 4 Necrozoospermia means | | | | | |
|-----|-------------------------|---|-------|---------------------------|--|--|
| • | | | | | | |
| | A) | Dead spermatozoa | B) | Less sperm count | | |
| | C) | No spermaooa | D) | Immotile spermatozoa | | |
| | | | | 10 PP | | |
| 735 | | ording to Yogaratnakara, garbhanirodatipradesha . | dhana | is achieved by dharana of | | |
| | A) | Pippali | B) | Dhatura moola | | |
| | C) | Vidanga | D) | Nimba kashta | | |
| | | | | | | |
| 736 | | is used pervaginally as g | arbha | anirodhaka yoga. | | |
| | A) | Shatavari & ashwagandha churna | B) | Trikatu churna | | |
| | C) | Tankan with Saindhav | D) | Triphala churna | | |
| | | | | | | |
| 737 | ''गर्भव | तेशभंग" is a type of | | | | |
| • | | | | | | |
| | A) | Vandhya | B) | Rajodushti | | |
| | C) | Yonivyapada | D) | Kushtha | | |
| | | | | | | |
| 738 | | & Norplant are the subdermal co | ntrac | eptive implants. | | |
| | A) | Lippes loop | B) | Mirena | | |
| | C) | DMPA | D) | Implanon | | |

| 739 | | is the hormonal IUCD. | | |
|-----|------|----------------------------------|-------|---------------------|
| • | | | | |
| | A) | Multiload Cu-T 250 | B) | Lippes loop |
| | C) | Mirena | D) | Multiload 375 |
| | | | | ORD |
| 740 | Cu- | Γ 200 releasesmicrogram co | pper | per day. |
| | A) | 50 | B) | 20 |
| | C) | 35 | D) | 60 |
| | | | • | |
| 741 | Tub | ectomy can be performed through | 70 | route. |
| • | | | 04 | |
| | A) | Vaginal | B) | Vaginal & Abdominal |
| | C) | Abdominal | D) | None of the above. |
| | | 2 12 | | |
| 742 | Natı | ural contraception includes | | |
| • | | , COV | | |
| | A) | Diaphragm | B) | IUCD |
| | C) | Mirena | D) | Coitus interruptus |
| | 0 | 5/ | | |
| 743 | | is the permanent contraceptive r | netho | od in males. |
| • | | | | I |
| | A) | Tubectomy | B) | Vasectomy |
| | C) | Mini Lap | D) | POP |

| 744 | Abs | ence of spermatozoa in the semen is t | terme | ed as |
|-----|------|---------------------------------------|-------|--------------------------------|
| • | | | | |
| | A) | Nerozoospermia | B) | Aspermia |
| | C) | Azoospermia | D) | Oligospermia |
| | | | | allo |
| 745 | The | method of tubal ligation is | | (A 2)// |
| | A) | Mcdonald's | B) | Pomeroy's |
| | C) | Shirodkar's | D) | Fothergill's |
| | I | | I | |
| 746 | Tub | ectomy is performed minimum after | | hrs of delivery in puerperium. |
| • | | | 54 | |
| | A) | 8 | B) | 12 |
| | C) | 24 | D) | 48 |
| | • | 2 1 | | |
| 747 | Tibo | olone is used for the treatment of | | |
| • | | . (0) | | |
| | A) | Menopause | B) | Infertility |
| | C) | Leucorrhea | D) | Cervicitis |
| | 0 | 5/ | | |
| 748 | Fam | ily welfare programme is important | for | |
| | A) | Poverty control | B) | Traffic control |
| | C) | Population control | D) | Pollution control |

| 749 · | Rhy | thm method is typ | pe of contracept | cion |
|----------|-----|-------------------------------|------------------|---------------|
| | A) | Barrier | B) | Natural |
| | C) | Surgical | D) | Hormonal |
| 750 | Whi | ich of the following is barri | er method of co | ontraception? |
| | A) | OC Pills | B) | Rhythm |
| | C) | Condom | D) | Calender |
| | • | | | |
| | | | BARDAR | |
| | | 2) COILLEGE OK. | | |

KEY ANSWERS

| | | | | | KE) | Y ANSV | <u>vers</u> | | | |
|----|---|----|---|----|-----|--------|-------------|-----|---|---------|
| 1 | A | 26 | C | 51 | В | 76 | В | 101 | D | a CA |
| 2 | В | 27 | В | 52 | A | 77 | С | 102 | В | 1200 |
| 3 | С | 28 | В | 53 | D | 78 | A | 103 | A | C/B/III |
| 4 | A | 29 | С | 54 | В | 79 | В | 104 | C | 43. |
| 5 | С | 30 | D | 55 | С | 80 | D | 105 | C | |
| 6 | D | 31 | D | 56 | A | 81 | D | 106 | В | |
| 7 | С | 32 | С | 57 | С | 82 | В | 107 | A | |
| 8 | A | 33 | В | 58 | С | 83 | D | 108 | A | |
| 9 | С | 34 | D | 59 | В | 84 | A | 109 | В | |
| 10 | A | 35 | A | 60 | A | 85 | D | 110 | D | |
| 11 | D | 36 | D | 61 | D | 86 | С | 111 | A | |
| 12 | A | 37 | С | 62 | A | 87 | С | 112 | С | |
| 13 | В | 38 | D | 63 | C | 88 | A | 113 | A | |
| 14 | В | 39 | В | 64 | A | 89 | D | 114 | В | |
| 15 | С | 40 | С | 65 | A | 90 | В | 115 | В | |
| 16 | A | 41 | D | 66 | D | 91 | A | 116 | С | |
| 17 | A | 42 | A | 67 | D | 92 | D | 117 | D | |
| 18 | В | 43 | С | 68 | A | 93 | В | 118 | A | |
| 19 | D | 44 | A | 69 | В | 94 | С | 119 | С | |
| 20 | A | 45 | D | 70 | С | 95 | В | 120 | A | |
| 21 | D | 46 | A | 71 | В | 96 | С | 121 | В | |
| 22 | D | 47 | A | 72 | A | 97 | A | 122 | A | |
| | | | | | | | | | | 1 |

| 23 | В | 48 | 3 B | 73 | В | 98 | С | 123 | 1 | A | |
|---------------------|-----|----|-----|-----|---|-----|---|-----|---|-----|---|
| 24 | С | 49 | В | 74 | A | 99 | A | 124 |] | В | |
| 25 | В | 50 |) B | 75 | С | 100 | В | 125 |] | В | |
| | 120 | 6 | С | 151 | С | 176 | A | 201 | D | 226 | В |
| | 12' | 7 | A | 152 | A | 177 | С | 202 | С | 227 | C |
| | 128 | 8 | В | 153 | С | 178 | D | 203 | В | 228 | D |
| | 129 | 9 | D | 154 | В | 179 | A | 204 | A | 229 | A |
| | 130 | 0 | A | 155 | A | 180 | В | 205 | В | 230 | D |
| | 13 | 1 | В | 156 | В | 181 | D | 206 | A | 231 | В |
| | 132 | 2 | A | 157 | В | 182 | В | 207 | D | 232 | D |
| | 13: | 3 | С | 158 | В | 183 | D | 208 | A | 233 | D |
| | 134 | 4 | A | 159 | A | 184 | A | 209 | В | 234 | D |
| | 13: | 5 | С | 160 | D | 185 | В | 210 | С | 235 | D |
| | 130 | 6 | A | 161 | A | 186 | A | 211 | D | 236 | A |
| | 13' | 7 | С | 162 | D | 187 | A | 212 | В | 237 | C |
| | 138 | 8 | В | 163 | В | 188 | В | 213 | D | 238 | D |
| | 139 | 9 | A | 164 | A | 189 | В | 214 | A | 239 | D |
| | 140 | 0 | C | 165 | D | 190 | D | 215 | В | 240 | В |
| | 14 | 1 | A | 166 | С | 191 | A | 216 | D | 241 | C |
| | 142 | 2 | В | 167 | В | 192 | В | 217 | В | 242 | D |
| $\langle n \rangle$ | 143 | 3 | D | 168 | В | 193 | D | 218 | В | 243 | D |
| | 14 | 4 | A | 169 | D | 194 | С | 219 | С | 244 | C |
| | 14: | 5 | С | 170 | В | 195 | A | 220 | В | 245 | A |
| | 140 | 6 | С | 171 | В | 196 | В | 221 | A | 246 | D |
| | 14' | | A | 172 | A | 197 | D | 222 | A | 247 | С |
| | 148 | 8 | С | 173 | С | 198 | С | 223 | В | 248 | A |

| 149 | В | 174 | С | 199 | В | 224 | A | 249 | С |
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| 150 | С | 175 | В | 200 | В | 225 | D | 250 | A |

| D | 276 | O | 301 | Α | 326 | D | 351 | Α |
|---|---|---|---|---|---|---|---|---|
| А | 277 | В | 302 | В | 327 | Α | 352 | В |
| В | 278 | В | 303 | В | 328 | В | 353 | C |
| С | 279 | Α | 304 | С | 329 | A | 354 | D |
| D | 280 | С | 305 | Α | 330 | В | 355 | В |
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| | | | | | | | | В |
| Α | 286 | C | 311 | Α | 336 | В | 361 | |
| В | 287 | D | 312 | В | 337 | С | 362 | D |
| С | 288 | Α | 313 | С | 338 | В | 363 | Α |
| D | 289 | Α | 314 | Α | 339 | В | 364 | С |
| Α | 290 | В | 315 | В | 340 | Α | 365 | В |
| В | 291 | С | 316 | С | 341 | С | 366 | В |
| С | 292 | D | 317 | D | 342 | Α | 367 | Α |
| D | 293 | Α | 318 | Α | 343 | В | 368 | С |
| | | Α | | В | 344 | С | | D |
| В | 295 | С | 320 | A | 345 | A | 370 | Α |
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|------|------|------|-----|-----|----------|----|-----|---|-----|-----|-----|--|
| | 271 | С | 296 | В | 321 | В | 346 | С | 371 | A | | |
| | 272 | D | 297 | Α | 322 | Α | 347 | В | 372 | В | | |
| | 273 | Α | 298 | В | 323 | В | 348 | D | 373 | D | | |
| | 274 | В | 299 | В | 324 | D | 349 | Α | 374 | A | 40 | |
| | 275 | Α | 300 | Α | 325 | Α | 350 | D | 375 | | 00, | |
| | | | | | | | | | Q | 24 | | |
| | | | | | | | | | AA | 51, | | |
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| 376 | A | 401 | В | 426 | С | 451 | C | | 476 | В | |
|-----|----------------|-----|--------|-------|--------|-----|-----|---|------------------|-----|---|
| 377 | В | 402 | С | 427 | A | 452 | 2 A | L | 477 | С | |
| 501 | GB | 526 | B | 551 | C C | 4 | 576 | | A 478 | 601 | В |
| 502 | Ф | 527 | D | 552 | СА | 4 | 577 | | A 479 | 602 | C |
| 503 | ВВ | 528 | IC | 553 | A B | 4 | 578 | | C 480 | 603 | A |
| 504 | A ^C | 529 | E | 554 | C D | | 579 | | A ¹⁸¹ | 604 | A |
| 505 | Ç | 530 | ъ | 555 | A B | 4 | 580 | | A 482 | 605 | D |
| 506 | D | 531 | Ĉ | 556 | B | 4 | 581 | | 483 A | 606 | A |
| 507 | D C | 532 | A A | 557 | A B | 4 | 582 | 9 | 484 A 485 | 607 | С |
| 508 | D A | 533 | A | 558 | B | | 583 | | A 486 | 608 | С |
| 509 | C _A | 534 | E | - 559 | C B | 4 | 584 | | C ₄₈₇ | 609 | D |
| 510 | AB | 535 | A | 560 | BA | 4 | 585 | | D ₄₈₈ | | В |
| 511 | Cc | 536 | B | 561 | A C | 4 | 586 | | A 489 | 611 | A |
| 512 | DB | 537 | Ø. | 562 | В Д | 4 | 587 | | D 490 | 612 | D |
| 513 | C _V | 538 | E | 563 | CD | | 588 | | D ⁴⁹¹ | | A |
| 514 | c ^c | 539 | Ъ | 564 | DA | 4 | 589 | | C 492 | 614 | В |
| 515 | C | 540 | A C | 565 | A | 4 | 590 | | 493 A 494 | 615 | A |
| 516 | A C | 541 | A | 566 | A | 4 | 591 | | D 495 | 616 | В |
| 517 | D B | 542 | C B | 567 | A | 4 | 592 | | D 496 | 617 | D |
| 518 | C _B | 543 | A | 568 | ВВ | 4 | 593 | | C ₄₉₇ | 618 | С |
| 519 | C _C | 544 | A | 569 | AA | | 594 | | C 498 | | A |
| 520 | Ъ | 545 | B | 570 | D C | 4 | 595 | | C 499 | 620 | D |
| 521 | A | 546 | Æ | 571 | СР | 4 | 596 | | C 500 | 621 | В |
| 522 | A | 547 | A | 572 | C | | 597 | | D | 622 | A |

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|---|-----|---|-----|---|-----|---|-----|---|-----|---|
| | 626 | В | 651 | A | 676 | В | 701 | D | 726 | C |
| | 627 | A | 652 | D | 677 | C | 702 | В | 727 | В |
| | 628 | D | 653 | В | 678 | В | 703 | A | 728 | С |
| | 629 | C | 654 | D | 679 | A | 704 | A | 729 | D |
| | 630 | A | 655 | В | 680 | C | 705 | С | 730 | A |
| | 631 | A | 656 | A | 681 | В | 706 | A | 731 | D |
| | 632 | D | 657 | D | 682 | C | 707 | D | 732 | В |
| | 633 | D | 658 | A | 683 | В | 708 | D | 733 | С |
| _ | 634 | A | 659 | С | 684 | C | 709 | D | 734 | A |
| | 635 | D | 660 | D | 685 | В | 710 | D | 735 | В |
| | 636 | A | 661 | A | 686 | В | 711 | A | 736 | С |
| | 637 | C | 662 | A | 687 | A | 712 | C | 737 | A |
| _ | 638 | В | 663 | D | 688 | В | 713 | В | 738 | D |
| | 639 | D | 664 | С | 689 | D | 714 | С | 739 | С |
| | 640 | A | 665 | В | 690 | C | 715 | A | 740 | A |
| | 641 | D | 666 | A | 691 | A | 716 | В | 741 | В |
| | 642 | C | 667 | В | 692 | C | 717 | С | 742 | D |
| | 643 | В | 668 | В | 693 | D | 718 | D | 743 | В |
| _ | 644 | В | 669 | A | 694 | C | 719 | A | 744 | С |
| | 645 | A | 670 | D | 695 | В | 720 | D | 745 | В |
| | 646 | A | 671 | С | 696 | C | 721 | D | 746 | D |
| | 647 | В | 672 | D | 697 | В | 722 | A | 747 | A |
| | 648 | С | 673 | A | 698 | В | 723 | D | 748 | С |

| 649 | A | 674 | D | 699 | D | 724 | A | 749 | В |
|-----|---|-----|---|-----|---|-----|---|-----|---|
| 650 | D | 675 | D | 700 | C | 725 | A | 750 | С |