DRVAYAGUNA VIGNAN-2

LONG ESSAY

1. Write in detail about “haritaki’.
2. Describe in detail- vasa.
3. Write morphology of nimba along with diagram and detail description, guna, karma, and therapeutic applications.
4. Explain kasturi and its substitutes in detail along with their therapeutic utility.
5. Describe in detail rasona.
6. Write in detail about shatavari.
7. Dadima and kiratha thiktha( morphology parts used, properties, dose, karma)
8. Eranda and nirgundi.
9. Agnijara
10. Manjishtha, kutaja karma, aamayika prayog and vishistha yogas.
11. Write morphology of arjuna along with diagram an detail description, guna, karma and therapeutic application.
12. Write a detailed note on aswagandha and its varities, their guna, karma, and amayika prayoga.
13. Write morphology of arjuna along with diagram and detail description, guna, karma, and therapeutic application.
14. Write a detailed note on savira and its varities their guna, karma and amayika prayoga.
15. Arjuna and vasa
16. Any two deepan dravya.
17. Write morphology of aamalaki along with diagram and detail description of guna, karma, and therapeutic applications.
18. Write a detailed note on haridra and its varities, their guna, karma and amayika prayoga.
19. Write morphology of aaagvadha along with diagram and detail description, guna, karma and therapeutic application.
20. Write a detailed note on jiraka and its varities their guna, karma and amayika prayoga.
21. Write down botanical name, family, 4 synonyms, brief botanical description, rasa panchak, main phytochemical constituents, useful parts, dose and clinical uses of guduchi, vasa.
22. State the importance of ahara in dravyaguna. State and briefly describe the ahara vargas described by charaka.
23. Describe with diagrams about brahmi.
24. Describe in detail about dugdha varga.

SHORT ESSAY

1. Write parts used, habitat, latin name, family and guna of following drugs:- pashanbheda, nagkeshar.
2. Write morphological description of the following drugs:- devadaru, chandan.
3. Explain rogaghnata with kalpa and matra of following drugs:- hingu, chitrak.
4. Explain shodhanavidhi of the following drugs:- vatsanbh, kupilu.
5. Write vipaka of the following drugs:- changeri, amlika, vrikshamala, talishpatra, ajamoda.
6. Write short note on gorochan.
7. Explain in short dugdhavarga.
8. Write action and dose of mukta.
9. Write types and shondhan vidhi of varatika.
10. Write morphological characters and synonyms of anantamula.
11. Write herbal drug treatment for a patient suffering with pratisyaya.
12. Write a detail description of lasuna along with amayika prayoga in three indications in which it is effective.
13. Describe rasapancaka of any two popular atisara hara dravya.
14. Write guna and karma of ernada and its various praoyojyanga.
15. Write guna, karma and two amayika prayoga for haridra.
16. Write a brief note on gorochana and its guna and karma.
17. Write note on aharapayogi varga.
18. Write about vaasa in detail.
19. Explain briefly about mamsa varga.
20. Write short notes on shatavari.
21. Explain ativisha-balarogagni.
22. Write rasa of following drugs:- bhrahmi, tulsi, maricha, khadira, and palash.
23. Explain morphological description of drug:- kutaj, and pippali.
24. Write vishalakshna, vishachikitsa, marak matra, aushadimatra and shodhanvidhi of drug bhallatak.
25. Write 2-2 synoyms of following drugs:- ashoka, vasa, shalamali, shankhapushpi, lodhra.
26. Write short note on agnijar.
27. Explain in short taila varga.
28. Write in short about ouschadeenam vishama samyoga
29. Write microscopic examination of guduchi.
30. Write short notes on krutrim dravya.
31. Kasturi.
32. Dugdavarga.
33. Oushadhasevakalam.
34. Mamsavargam
35. Guduchi.
36. Oushadhimatra.
37. Baladwayam.
38. Odumbara.
39. Katuki.
40. Bakuchi.
41. Shalmali.
42. Katuki
43. Ashoka.
44. Shunthi.
45. Shigru.
46. Ushira.
47. Aralu.
48. Mustaka.
49. Danti
50. Kumari.
51. Write single herbal drug treatment for a patient suffering with ajirna.
52. Write a detail description of apamarga along with amayika prayoga in two indications in which is very effective.
53. Describe rasapancaka of any two popular kamala hara drvya.
54. Write guna and karma of guduchi and its various parts.
55. Write guna, karma , and main indication of bakuchi.
56. Dhanyaka.
57. Mandukaparni.
58. Bhringaraja.
59. Kapikacchu.
60. Ativisha.
61. Write herbal single drug treatment for a patient suffering with athisaara.
62. Write a detail description of harithaki along with amayiaka prayoga in two indications in which it is effective.
63. Describe raspancka of any two popular kaasa hara dravya.
64. Write guna and karma of daadima.
65. Write guna, karma and main indications for amalaki.
66. Aranya jiraka.
67. Daaru haridra.
68. Bilva.
69. Chincha.
70. Maaya phala.
71. Kantakari.
72. Shala.
73. Shyonaka.
74. Shatpushpa
75. Nag bala.
76. Bakuchi.
77. Bilva.
78. Vidanga.
79. Chitraka.
80. Patra.
81. Write herbal single drug treatment for a patient suffering with arsas.
82. Write a detail description of lasuna along with amayika prayoga in 2 indication in which is very effective.
83. Write guna and karma of kanchanara and its various parts.
84. Describe rasapancaka of any 2 popular apasmara hara dravya.
85. Write guna and karma of kanchanara and its various parts.
86. Write guna and karma and main indications of asvagandha.
87. Karmaranga.
88. Karaspsa.
89. Goraksha.
90. Hijjala.
91. Write single herbal drug treatment for a patient suffering with apasmara.
92. Write a detail description of guggulu along with amayika prayoga in two indications in which is very effective.
93. Describe rasapancaka of any two popular jvara hara dravya.
94. Write guna and karma of bilva and its various parts.
95. Write guna and karma and indications of yastimadhu.
96. Dhaathaki.
97. Shigru.
98. kumari
99. Thrivrith.
100. Thulasi.
101. Write the basoym and etymological of the following synonyms:- chhinnaruha, karshaphala, kuberaksha, karvudara, varshabhu.
102. Botanically describe lavanga and devadaru.
103. State the amayika prayogas of guggulu and madhuyasthi.
104. Write down the dose related toxic effects of vatsanbha, madhuyasthi, eranda.
105. Write down the chief chemical ingredients of dhatura and ahiphena and describe their pharmacologiacal behavior.
106. Write the sources and uses of mrigashringam and gorochana.
107. State 5 routes of administration of drugs with examples.
108. Define and describe pharmacokinetics.
109. Describe oushada grahana kala as described in ayurvedic text.
110. Give brief identification on menjishtha and kutaja.
111. Write the main phytochemicals present in palandu, shatavari, talishapatra, twak, and shatapushpa.
112. Botanically describe the plant embrella ribes.
113. Write amayika prayogas of dadima and karkatashringi.
114. Write the rasapanchak of pushkaramoola and kusta.
115. Write the action on doshas and dhatu of ashwagandha and apamarga.
116. Give parchayatmaka description of ananthamoola.
117. Write in brief about agnijaraa.
118. Write a short note on antibiotics.
119. Describe oushadha vyavastha patra and ousgadha seven vidhi.
120. Write a short note on aharaupyogi varga.

SHORT ANSWERS

1. Write latin name and family of dhataki.
2. Write 2 prayay name of guduchi.
3. Write part used of mayaphal.
4. Wrie prabhava of shnakhpushpi and jatamansi.
5. Write 2 kalpa of vanshalochan.
6. Write vishalakshna of bhallataka.
7. Write types of karpooram.
8. Write action of moolvarga drug.
9. What is the importance of aharapyogi varga.
10. Write gunakarma of antariksha jala.
11. Write latin name and 2 synonyms of kutaja.
12. Write chemical composition of madhu.
13. Write only name of aushadh grahana kala.
14. Write parts used of arjuna and dhatura.
15. Karpasa.
16. Sariva.
17. Kulattha.
18. Hingu.
19. Taruni.
20. Mulaka.
21. Dadima.
22. Takram.
23. Madhu.
24. Divya jalam.
25. Mukta.
26. Masha dhanyam
27. Bida lavanam.
28. Sastika Sali dhanyam.
29. Write shodhana process of gunja.
30. Write main action of bala, bakuchi.
31. Write latin name of indravaruni, kushmanda.
32. Write habitat of rasna and palandu.
33. Write 2-2 formulations of drug pipalli.
34. Write parts used and matra of mocharas.
35. Write types of guggulu.
36. Write guna of pravala.
37. Write only name of lavangavarga dravya.
38. Write latin name and family of manjishtha.
39. What is meant by oushadhi vyavastha patra.
40. Write karma of mamasavarga.
41. Write types of madhu.
42. Write 2 synonyms of ashvagandha.
43. Mameera.
44. Punnaga.
45. Badara.
46. Raktachandanam.
47. Chavyam.
48. Pareesha.
49. Tinthidika.
50. Avertaki.
51. Kumudam.
52. Gangeruki.
53. Neeli.
54. Parnabeeja.
55. Langali.
56. Kharjura.
57. Todari.
58. Dattura.
59. Harmala.
60. Atasai.
61. Kola.
62. Karpasa.
63. Suchi.
64. Parisah.
65. Darbha.
66. Gunja.
67. Vansha.
68. Ikshu.
69. Khatmi.
70. Shami.
71. Souviram.
72. Shankham.
73. Kutaja.
74. Lavanga.
75. Jatamamsi.
76. Chitraka.
77. Hingu.
78. Jyotishmati.
79. Jaatiphalam.
80. Nirgundi.
81. Kathmi.
82. Karpaasa.
83. Katuki.
84. Vacha.
85. Ixuvarga.
86. Agnijaara
87. Sunthi
88. Nakra.
89. Mamiira.
90. Hingu.
91. Himsra.
92. Sathavari.
93. Kshaara dvayam.
94. Asvakarna.
95. Vrikshaamla.
96. Niili.
97. Priyaala.
98. Shallaki.
99. Saptaparna.
100. Punarnava.
101. Erandakarkati.
102. Kakamachi.
103. Tagar.
104. Katutumbi.
105. Madan phala.
106. Kasni.
107. Irimeda.
108. Mashaparni.
109. Methika.
110. Kadali.
111. Aamalaki.
112. Vata.
113. Mutra varga.
114. Gandhamarjanra virya.
115. Sathi.
116. Chavyam.
117. Chandrasura.
118. Bhijaka.
119. Babbula.
120. Musali.
121. Tailparani.
122. Haramala.
123. Vrikshaamala.
124. Draksha.
125. Shami.
126. Kamalam.
127. Thakra.
128. Mamsa rasa.
129. Mulakam.
130. Arishtaka.
131. Lajjalu.
132. Bijaka.
133. Agastya.
134. Badara.
135. Vacha.
136. Latakasthuri.
137. Kariira.
138. Chakshusya.
139. Satyanashi.
140. Kathmi.
141. Justify the name of ativisha and state its importance clinical uses.
142. Write 4 synoyms of tulasi.
143. Based on recent clinical researches finding in which disease rasona is used?
144. Write botanical source and its importance uses of the following plants: pashanabheda, paribhadra, patranga, chakramarda.
145. Write the clinical uses of kasturi.
146. What is the adverse reaction of dravya?
147. Sham book A.
148. Kritrima dravya.
149. Identificaton features of pippali.
150. Jeevaniya oushadh.
151. Shoolahar oushadha.
152. Mameera.
153. Chandrashoor.
154. Pareesha.
155. Gunja.
156. Kasamarda.
157. Vidari.
158. Shankhapushpi.
159. Varatika.
160. Ikshu varga.
161. Kritrim dravya.
162. Oushadhi grahana kala.
163. Oushadhi prayoga marga.
164. Jeevaniya oushadhi.
165. Pravala.