

Shree Saptashrungi Ayurved Mahavidyalay & Hospital
Rog nidan Evum Vidhi vaidyak paper 2 - FIRST TERM END
THIRD Year B.A.M.S (Ayurvedacharya)

Q.1 Answer in four to five lines (Any Five)

[5 x 3 marks = 15]

- 1) Write lakshana of pachyamana jwara
- 2) Write hetu and types of pachyamana jwara
- 3) Write poorvaroop of prameha
- 4) Write lakshanasa of shotha vyadhi according to types
- 5) Write lakshana of phiranga vyadhi
- 6) Write saptakodravysangraha of kushtha
- 7) Write samprapti of hikka
- 8) Write arsha samprapti and lakshana
- 9) Describe the samanya lakshana of shotha
- 10) Describe the mrudbhakshanajany pandu
- 11) Describe the samprapti of kushtha
- 12) Write symptoms of pittaja jwara
- 13) Write types and symptoms of pandu vyadhi
- 14) Write types and lakshana of vatarakta
- 15) Write kushtha dosha dooshya sangraha
- 16) Write samprapti and types of vishamajwara
- 17) Explain Typhoid fever in short
- 18) Write signs of Angina pectoris
- 19) Write laboratory investigations of jaundice
- 20) Explain difference between granthi and arbud
- 21) Write the samprapt of kasa vyadhi
- 22) Write shiwtra kushtha in short
- 23) Write causes and samprapti of sheetapitta
- 24) Write lakshana of jeernajwara

- 25) Write lakshana of vishamajwara
- 26) Write upadrava of jwara
- 27) Write lakshana of pravahika
- 28) Write types of klaibya and explain samprapti
- 29) Write types of kasa and samprapti
- 30) Write samprapti of shwasa and types



Q.2 Answer the following in Brief (Any Six) [6 x 5 marks = 30]

- 1) Write difference between atisara and pravahika
- 2) Write samprapti and types of kamala vyadhi
- 3) Write types of hrudroga and symptoms
- 4) Write hetu and samanya lakshana of daha vyadhi
- 5) Write differential diagnosis of atisara pravahika and grahani
- 6) Write samprapti types of rajyakshma with lakshanas
- 7) Write shwasa samprapti and prakara
- 8) Write vatarakta samprapti and prakara
- 9) Write amlapitta samprapti types and lakshana
- 10) Describe definition causes and samprapti of shwasa roga
- 11) Describe raktapitta roga in short
- 12) Describe samanya lakshana of hrudroga
- 13) Describe causes of rajyakshma
- 14) Describe vishamajwara in short
- 15) Describe difference between raktaresha and raktapitta
- 16) Explain hetu types and samanya lakshana of rajyakshma
- 17) Explain dosha dushya sangraha of prameha
- 18) Write types and sadhyasadhyatwa of gulma
- 19) Explain trividha rajyakshma
- 20) Explain Parkinson disease
- 21) Explain samprapti and sadhyasadhyatwa of raktapitta
- 22) Write the hetu samprapti and lakshana of pandu vyadhi
- 23) Write types causes samprapti and lakshana of amlapitta
- 24) Write types and samprapti and lakshana of hikka
- 25) Write in short about galaganda and goiter
- 26) Write in short about samprapti of sthoulya and karshya
- 27) Write in short about obesity and BMI
- 28) Write in short about types of hypertension

- 29) Write short note on jeerna jwara
- 30) Write in short about vishamjwara
- 31) Write short note on Hypertension
- 32) Write short note on IHD
- 33) Write short note on MI
- 34) Write short note on CCF
- 35) Write short note on Hepatomegaly
- 36) Write short note on Spleenomegaly
- 37) Write short note on Parkinson's disease



Q.3 Answer Any 3 Questions.

[15 x 3 marks = 45]

- 1) Write the causes poorvaroop roop and samprapti of kushtha roga and describe the mahakushtha
- 2) Write causes types and samprapti of pandu roga and describe prameha vyadhi hetu samprapti and its laboratory investigations
- 3) Write nidana panchaka of kamala vyadhi in detail
- 4) Describe kasa vyadhi and explain chest examination in detail
- 5) Describe the definition types samprapti and common causes of prameha and describe vataj prameha in detail
- 6) Describe kamala vyadhi in detail
- 7) Describe nidanpanchak of panduroga and write laboratory examinations for anemia
- 8) Write nidana panchaka of kushtha and write importance of twak parikshana
- 9) Write in detail about dhatugata jwara and sadhyasadhyatw
- 10) Describe amavata in detail with nidanpanchak
- 11) Write causes types and samprapti of pandu roga and describe classification of Anemia
- 12) Write disease of medovaha strotas. Describe prameha vyadhi hetu samprapti types and its laboratory investigations
- 13) Write in detail nidanpanchak of udar vyadhi and also explain its clinical and laboratory examinations.
- 14) Describe udar vyadhi in detail
- 15) Describe kamala vyadhi in details
- 16) Write Unmad vyadhi in details
- 17) Describe in detail grahani vyadhi with nidanpanchak
- 18) Write nidan panchak of kushtha vyadhi and write importance of 'twakaparikshana'