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Second B.A.M.S. (2010)/(2017)/Third B.A.M.S. (2012) Examination, Summer - 2021 ROGA NIDAN EVAM VIKRITI VIGYAN - I (Third BAMS 2012 Syllabus is applicable to BAMS 2010/2017 Old/New Students w.e.f. Summer - 2018 Exam)

Total Duration: 3 Hours

Total Marks: 90

- Instructions: 1) Use blue/black ball point pen only.
 - Do not write anything on the blank portion of the question paper. If written anything, such type of act will be considered as an attempt to resort to unfair means.
 - 3) All questions are compulsory.
 - 4) The number to the right indicates full marks.
 - Draw diagrams wherever necessary.
 - Distribution of syllabus in Question Paper is only meant to cover entire syllabus within the stipulated frame. The Question paper pattern is a mere guideline. Questions can be asked from any paper's syllabus into any question paper. Students cannot claim that the Question is out of syllabus. As it is only for the placement sake, the distribution has been done.
 - 7) Use a common answerbook for all sections.

SECTION - A (45 Marks)

लघुत्तरी प्रश्न (सहापैकी कोणतेही पाच) : 1.

 $[5 \times 3 = 15]$

Short answer question (any five out of six):

- दोषांचे 'कोष्ठातुन शाखागमन' कारणे लिहा. Write causes of dosha from 'Koshtha to Shakhagaman'.
- आमाची व्याख्या व सामान्य लक्षणे. Write definition and samanya lakshana of Aama.
- 'शॉक' वर्णन करा. c) Explain Shock.
- साध्यसाध्यत्व प्रकार व महत्त्व. d) Types and importance of Sadhyasadhyatwa.



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e) पित्तप्रकोपक लक्षणे.

Pittaprakopak Lakshanas.

f) नैसर्गिक व अभ्यासज व्याधीक्षमत्व भेद वर्णन करा.

Explain difference between natural and artificial immunity.

लघूत्तरी प्रश्न (सातपैकी कोणतेही सहा) :

 $[6 \times 5 = 30]$

Short answer question (any six out of seven):

a) व्याधी व लक्षण भेद स्पष्ट करा.

Write difference between vyadhi and lakshana.

b) 'सेल इंज्युरी' व 'सेल ॲडाप्टेशन' वर्णन करा.

Explain cell injury and cell adaptation.

с) सप्तविध व्याधी वर्णन करा.

Describe saptavidha vyadhi.

d) अष्टविध परीक्षा.

Ashtavidha pariksha

e) सी.टी. स्कॅन व एम. आर. आय. संक्षेप वर्णन करा.

Describe CT-scan and M.R.I in short.

f) अरिष्ट-व्याख्या, प्रकार व महत्त्व लिहा.

Write definition, types and importance of Arishta,

g) रक्तवह स्रोतस-मूलस्थान, दुष्टीहेतु दुष्टी लक्षणे वर्णन करा.

Describe Mulsthan, Dushtihetu, Dusti lakshana of Raktavaha Shrotas.



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SECTION - B (45 Marks)

दीघोंत्तरी प्रश्न (चारपैकी कोणतेही तीन) :

 $[3 \times 15 = 45]$

Long answer question (any three out of four):

बट्क्रियाकाल व त्याचे महत्त्व विस्ताराने लिहा.

Describe Shatkriyakala and its importance.

b) 'व्याधीक्षमत्व' वर्णन विस्तृतपणे लिहा.

Describe in detail 'Vyadhikshmatva'

संप्राप्ती व्याख्या, पर्याय नाव, प्रकार व महत्त्व स्पष्ट करून संप्राप्ती घटक वर्णन करा.

Explain definition, synonyms, types and importance of samprapti and also describe samprapti ghataka.

 प्रजावह स्त्रोतस-मूलस्थान, दुष्टीहेतु, दुष्टी लक्षणे सांगून या स्त्रोतसाचे रूग्णपरीक्षण व प्रयोगशाळेय परीक्षण स्पष्ट करा.

Write Mulsthan, Dushtihetu, Dushti, Lakshana of Majjavaha srotas with its clinical and laboratory examination methods.

