Second Professional B.A.M.S (Part II) Degree Supplementary Examinations, September 2017 Dravyaguna Vijnana II (2010 scheme) Time: 3hours - Answer all questions - Draw diagrams wherever necessary Essays (2x10=20) 1. Describe the morphology of "Arjuna" with the help of a neat diagram 2. Explain "Dugda varga" Short notes (10x5= 50) 3. Two synonyms with interpretation, botanical name, family and malayalam name of "Guduchi" 4. Rasapanchaka, two important phytoconstituents and two actions of "Sunti" 5. Useful parts, two therapeutic indications and two amayika prayogas of "Tulasi" 6. Four important formulations and dosage of "Gambhari" 7. Adverse effects, remedial measures and sodhana of "Chitraka" 8. Guna, karma and uses of 'Kasthuri" 9. Kritanna varga 10. Pharmacological actions in central Nervous System. 11. Antimicrobials and antibiotics 12. Cultivation and conservation of medicinal plants Answer briefly (10x3= 30) 15. Kankola 16. Nili 17. Prisniparni 18. Sankha 19. Tilataila	QP CODE: 206003 (old scheme)		Register No		
Time: 3hours Answer all questions Draw diagrams wherever necessary Essays (2x10=20) Describe the morphology of "Arjuna" with the help of a neat diagram Explain "Dugda varga" Short notes (10x5= 50) Two synonyms with interpretation, botanical name, family and malayalam name of "Guduchi" Rasapanchaka, two important phytoconstituents and two actions of "Sunti" Useful parts, two therapeutic indications and two amayika prayogas of "Tulasi" Four important formulations and dosage of "Gambhari" Adverse effects, remedial measures and sodhana of "Chitraka" Guna, karma and uses of 'Kasthuri" Kritanna varga Definition and conservation of medicinal plants Answer briefly Answer briefly (10x3= 30) Chirbilva Gandhaprasarani Kankola Rankha	;				
Total Marks: 100 Answer all questions Draw diagrams wherever necessary Essays (2x10=20) Describe the morphology of "Arjuna" with the help of a neat diagram Explain "Dugda varga" Short notes (10x5=50) Two synonyms with interpretation, botanical name, family and malayalam name of "Guduchi" Rasapanchaka, two important phytoconstituents and two actions of "Sunti" Useful parts, two therapeutic indications and two amayika prayogas of "Tulasi" Four important formulations and dosage of "Gambhari" Adverse effects, remedial measures and sodhana of "Chitraka" Guna, karma and uses of 'Kasthuri" Kritanna varga Deharmacological actions in central Nervous System. Antimicrobials and antibiotics Cultivation and conservation of medicinal plants Answer briefly Cultivation and conservation of medicinal plants	Dravyaguna Vijnana II				
Total Marks: 100 Answer all questions Draw diagrams wherever necessary Essays (2x10=20) Describe the morphology of "Arjuna" with the help of a neat diagram Explain "Dugda varga" Short notes (10x5=50) Two synonyms with interpretation, botanical name, family and malayalam name of "Guduchi" Rasapanchaka, two important phytoconstituents and two actions of "Sunti" Useful parts, two therapeutic indications and two amayika prayogas of "Tulasi" Four important formulations and dosage of "Gambhari" Adverse effects, remedial measures and sodhana of "Chitraka" Guna, karma and uses of 'Kasthuri" Kritanna varga Deharmacological actions in central Nervous System. Antimicrobials and antibiotics Cultivation and conservation of medicinal plants Answer briefly Cultivation and conservation of medicinal plants		(2010 scheme)			
Essays (2x10=20) 1. Describe the morphology of "Arjuna" with the help of a neat diagram 2. Explain "Dugda varga" Short notes (10x5= 50) 3. Two synonyms with interpretation, botanical name, family and malayalam name of "Guduchi" 4. Rasapanchaka, two important phytoconstituents and two actions of "Sunti" 5. Useful parts, two therapeutic indications and two amayika prayogas of "Tulasi" 6. Four important formulations and dosage of "Gambhari" 7. Adverse effects, remedial measures and sodhana of "Chitraka" 8. Guna, karma and uses of "Kasthuri" 9. Kritanna varga 10. Pharmacological actions in central Nervous System. 11. Antimicrobials and antibiotics 12. Cultivation and conservation of medicinal plants Answer briefly (10x3= 30) 13. Chirbilva 14. Gandhaprasarani 15. Kankola 16. Nili 17. Prisniparni 18. Sankha	Ti	me: 3hours • Answer all questions Total Marks: 100			
Essays (2x10=20) 1. Describe the morphology of "Arjuna" with the help of a neat diagram 2. Explain "Dugda varga" Short notes (10x5= 50) 3. Two synonyms with interpretation, botanical name, family and malayalam name of "Guduchi" 4. Rasapanchaka, two important phytoconstituents and two actions of "Sunti" 5. Useful parts, two therapeutic indications and two amayika prayogas of "Tulasi" 6. Four important formulations and dosage of "Gambhari" 7. Adverse effects, remedial measures and sodhana of "Chitraka" 8. Guna, karma and uses of 'Kasthuri" 9. Kritanna varga 10. Pharmacological actions in central Nervous System. 11. Antimicrobials and antibiotics 12. Cultivation and conservation of medicinal plants Answer briefly (10x3= 30) 13. Chirbilva 14. Gandhaprasarani 15. Kankola 16. Nili 17. Prisniparni 18. Sankha		•			
1. Describe the morphology of "Arjuna" with the help of a neat diagram 2. Explain "Dugda varga" Short notes (10x5= 50) 3. Two synonyms with interpretation, botanical name, family and malayalam name of "Guduchi" 4. Rasapanchaka, two important phytoconstituents and two actions of "Sunti" 5. Useful parts, two therapeutic indications and two amayika prayogas of "Tulasi" 6. Four important formulations and dosage of "Gambhari" 7. Adverse effects, remedial measures and sodhana of "Chitraka" 8. Guna, karma and uses of 'Kasthuri" 9. Kritanna varga 10. Pharmacological actions in central Nervous System. 11. Antimicrobials and antibiotics 12. Cultivation and conservation of medicinal plants Answer briefly (10x3= 30) 13. Chirbilva 14. Gandhaprasarani 15. Kankola 16. Nili 17. Prisniparni 18. Sankha	Es		-		
2. Explain "Dugda varga" Short notes (10x5= 50) 3. Two synonyms with interpretation, botanical name, family and malayalam name of "Guduchi" 4. Rasapanchaka, two important phytoconstituents and two actions of "Sunti" 5. Useful parts, two therapeutic indications and two amayika prayogas of "Tulasi" 6. Four important formulations and dosage of "Gambhari" 7. Adverse effects, remedial measures and sodhana of "Chitraka" 8. Guna, karma and uses of 'Kasthuri" 9. Kritanna varga 10. Pharmacological actions in central Nervous System. 11. Antimicrobials and antibiotics 12. Cultivation and conservation of medicinal plants Answer briefly 13. Chirbilva 14. Gandhaprasarani 15. Kankola 16. Nili 17. Prisniparni 18. Sankha		•	,		
Short notes (10x5= 50) 3. Two synonyms with interpretation, botanical name, family and malayalam name of "Guduchi" 4. Rasapanchaka, two important phytoconstituents and two actions of "Sunti" 5. Useful parts, two therapeutic indications and two amayika prayogas of "Tulasi" 6. Four important formulations and dosage of "Gambhari" 7. Adverse effects, remedial measures and sodhana of "Chitraka" 8. Guna, karma and uses of 'Kasthuri" 9. Kritanna varga 10. Pharmacological actions in central Nervous System. 11. Antimicrobials and antibiotics 12. Cultivation and conservation of medicinal plants Answer briefly 13. Chirbilva 14. Gandhaprasarani 15. Kankola 16. Nili 17. Prisniparni 18. Sankha					
 Two synonyms with interpretation, botanical name, family and malayalam name of "Guduchi" Rasapanchaka, two important phytoconstituents and two actions of "Sunti" Useful parts, two therapeutic indications and two amayika prayogas of "Tulasi" Four important formulations and dosage of "Gambhari" Adverse effects, remedial measures and sodhana of "Chitraka" Guna, karma and uses of 'Kasthuri" Kritanna varga Pharmacological actions in central Nervous System. Antimicrobials and antibiotics Cultivation and conservation of medicinal plants Answer briefly (10x3= 30) Chirbilva Gandhaprasarani Kankola Nili Prisniparni Sankha 			/10vE- 50\		
 Rasapanchaka, two important phytoconstituents and two actions of "Sunti" Useful parts, two therapeutic indications and two amayika prayogas of "Tulasi" Four important formulations and dosage of "Gambhari" Adverse effects, remedial measures and sodhana of "Chitraka" Guna, karma and uses of 'Kasthuri" Kritanna varga Pharmacological actions in central Nervous System. Antimicrobials and antibiotics Cultivation and conservation of medicinal plants Answer briefly Gandhaprasarani Kankola Nili Prisniparni Sankha 			,		
 Useful parts, two therapeutic indications and two amayika prayogas of "Tulasi" Four important formulations and dosage of "Gambhari" Adverse effects, remedial measures and sodhana of "Chitraka" Guna, karma and uses of 'Kasthuri" Kritanna varga Pharmacological actions in central Nervous System. Antimicrobials and antibiotics Cultivation and conservation of medicinal plants Answer briefly (10x3= 30) Chirbilva Gandhaprasarani Kankola Nili Prisniparni Sankha 			•		
 Four important formulations and dosage of "Gambhari" Adverse effects, remedial measures and sodhana of "Chitraka" Guna, karma and uses of 'Kasthuri" Kritanna varga Pharmacological actions in central Nervous System. Antimicrobials and antibiotics Cultivation and conservation of medicinal plants Answer briefly (10x3= 30) Chirbilva Gandhaprasarani Kankola Nili Prisniparni Sankha 		• • • •			
 Adverse effects, remedial measures and sodhana of "Chitraka" Guna, karma and uses of 'Kasthuri" Kritanna varga Pharmacological actions in central Nervous System. Antimicrobials and antibiotics Cultivation and conservation of medicinal plants Answer briefly (10x3= 30) Chirbilva Gandhaprasarani Kankola Nili Prisniparni Sankha 			yogas or Tulasi		
8. Guna, karma and uses of 'Kasthuri" 9. Kritanna varga 10. Pharmacological actions in central Nervous System. 11. Antimicrobials and antibiotics 12. Cultivation and conservation of medicinal plants Answer briefly (10x3= 30) 13. Chirbilva 14. Gandhaprasarani 15. Kankola 16. Nili 17. Prisniparni 18. Sankha			"		
9. Kritanna varga 10. Pharmacological actions in central Nervous System. 11. Antimicrobials and antibiotics 12. Cultivation and conservation of medicinal plants Answer briefly (10x3= 30) 13. Chirbilva 14. Gandhaprasarani 15. Kankola 16. Nili 17. Prisniparni 18. Sankha					
10. Pharmacological actions in central Nervous System. 11. Antimicrobials and antibiotics 12. Cultivation and conservation of medicinal plants Answer briefly (10x3= 30) 13. Chirbilva 14. Gandhaprasarani 15. Kankola 16. Nili 17. Prisniparni 18. Sankha					
11. Antimicrobials and antibiotics 12. Cultivation and conservation of medicinal plants Answer briefly (10x3= 30) 13. Chirbilva 14. Gandhaprasarani 15. Kankola 16. Nili 17. Prisniparni 18. Sankha		·			
12. Cultivation and conservation of medicinal plants Answer briefly (10x3= 30) 13. Chirbilva 14. Gandhaprasarani 15. Kankola 16. Nili 17. Prisniparni 18. Sankha		·			
Answer briefly 13. Chirbilva 14. Gandhaprasarani 15. Kankola 16. Nili 17. Prisniparni 18. Sankha					
13. Chirbilva 14. Gandhaprasarani 15. Kankola 16. Nili 17. Prisniparni 18. Sankha			(40.0.00)		
14. Gandhaprasarani 15. Kankola 16. Nili 17. Prisniparni 18. Sankha		•	(10x3= 30)		
15. Kankola 16. Nili 17. Prisniparni 18. Sankha					
16. Nili 17. Prisniparni 18. Sankha		·			
17. Prisniparni 18. Sankha					
18. Sankha					
		·			
19 Hialana					
20. Antacids					
20. Antacids 21. Galactagogue					

22. Endangered species of medicinal plants