Seat No:	Enrollment No:

PARUL UNIVERSITY

Parul Institute of Ayurved RAMS Vear-2 Internal Evamination Eeb- 20

BAMS Year-2, Internal Examination Feb- 2021

Year: 2 YEAR **Date:** 02/02/021

Subject Name –Rasashastra Evam Bhaishajya Kalpana Total Marks: 100

Instructions:

- 1. All questions are mandatory.
- 2. Figures to the right indicate full marks.
- 3. Draw Diagram wherever necessary.

Section A (50 – Marks)

Q.1	Explain Asta Samskaras of Parada	(10)
Q.2	Answer any One from the following.	(10)
	(a) Explain Abhraka Shodhana and Marana procedure in detail	
	(b) Write in detail about Rasashala Nirmana	
Q.3	Answer any Four questions from the following.(Each 5 Marks)	(20)
	(a) Explain Paradasamanyashodhana	
	(b) Write Gandhaka synonyms, types and Shodhana method	
	(c) Classify Uparasavarga and write Manashila Shodhana	
	(d) Enlist Mitrapancaka, Lavanapancaka	
	(e) Define Bhavana and Shodhana	
Q.4	Answer any Five questions. (Each 2 Marks)	(10)
	(a) Define Avapa	
	(b) Define Nirvapa	
	(c) Define Dhalana	
	(d) Panca Gavyas	
	(e) Define Marana	
	(f) Write the Arsenical compounds in Uparasa group with their Chemical formula	

Section- B (50 – Marks)

	Section- D (50 – Wat Ks)			
Q.1	Explain Pancavidha Kashaya Kalpana with an example	(10)		
Q.2	Answer any One from the following.	(10)		
	(a) Explain about Magadha Mana			
	(b) Dravya Sangraha and Samrakshana Vidhi in brief			
Q.3	Answer any Four questions from the following.(Each 5 Marks)	(20)		
	(a) Explain Payya Mana			
	(b) Method of Preparation and Ingredients, Indication and Dose of Hingwastakachurna			
	(c) Define Avaleha and write the ingredients, Indication and Dose of Vasavaleha			
	(d) Define Lepa and its type according to different classics			
	(e) Write Ingredients, Indications of Dashangalepa			
Q.4	Answer any Five questions. (Each 2 Marks)	(10)		
	(a) Ksheerapaka Method			
	(b) Avaleha Siddhi lakshana			
	(c) Synonyms and General dosage of Curna Kalpana			
	(d) Definition of Anupana			
	(e) Prakshepaka Dravyas for Swarasa			
	(f) Prakshepaka Dravyas for Kwatha			