			7
		Enrollment No:	
Seat No:	PARUL UNIVERSITY		
	FACULTY OF AYURVED		
BAMS Examination February 2024		Date: 05-03-2024	.00 mm
Year: 3	G-Jo. 02101305	Time: 10:00 am to 01 Total Marks: 100	:00 Din
Subjec	t Code: 02101305 t Name: Prasuti Tantra	TOTAL WINERS. 100	
Instru	etions:		
1 111	mestions are mandatory.		
2 Figu	res to the right indicate full marks.		
- ~	w Diagram wherever necessary. te section-A, section-B on separate answer sheets	and the second second	
4. Wri			
	SECTION- A (50 – Marks)		
			(10)
Q.1	This will be compulsory question.		7 a 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	A notomy of female Internal gential organs. Hyavarta Tom		(10)
	Answer any One from the following. (a) Describe the physiology of the menstrual cycle.		
	The data of Carring and Colonia in the colonia		(20)
Q.3	(b) Masanumasik Vriddin of Garona and Garona and Sarving (Each 5 Marks) Answer any Four questions from the following (Each 5 Marks)		(20)
Ų.5	(a) Rh Incompatibility		
	(b) Garbha Sambhava Samagri		
	(c) Rajaswala Paricharya		
	(d) Garbhopaghatakara bhava		(10)
0.4	(e) Bony pelvis types Answer any Five questions. (Each 2 Marks)		(10)
Q.4	(a) Umbilical cord		
	a cartical Devilentile		
	(c) Maternal Complications of pregnancy induced hypertension		
	(d) Hydatidiform mole		
	(e) Causes of APH		
	(f) Upavishtaka		
	SECTION B (50 – Marks)		
			(10)
Q.1	This will be compulsory question.	aya Paricharya	
	Prasava Hetu Prasavakala and Avasina according to Tyti Total and	2	(10)
Q.2	Answer any One from the following.	<i>*</i>	
	(a) Describe Mudhagarbha in detail (b) Describe PPH in detail. (c) The following (Each 5 Marks)		(20)
Q.3	The state of the s	1	(20)

(a) Episiotomy (b) Sutikagara

(d) Puerperal sepsis (e) Mechanism of labour

(a) Cervical dystocia

(d) Placenta accreta

(c) Stanyakshaya causes, clinical features and treatment

Q.4 Answer any Five questions. (Each 2 Marks)

(e) Complications of forceps delivery

(b) Fetal distress clinical features (c) Genital tract injuries during labour

(f) Preterm labour definition

(10)