#### PART - A

### Course Outcomes for Course: Basics of Kaumarabhritya

TOPIC	Must Know	Desirable to Know	Nice to know
General Introduction, Scope of Kaumarabhritya, Contribution of Kashyapa Samhita & Vayobheda	Etymological interpretations of Kaumarabhritya, with contribution & importance of Kashyap samhita.  Pediatric terminologies in context to growth period & age classification	Nil	

#### Student should be able to -

CO 1:- Define and describe etymological interpretations of Kaumarabhritya, with contribution & importance of Kashyap samhita

CO 2:- Define and describe Pediatric terminologies in context to growth period & age classification

### Course Outcomes for Course: Basics of Kaumarabhritya

TOPIC	Must Know	Desirable to	Nice to know
		Know	
Vyadhikshamatva & National Health Policy	Vaccination, immunization Rakshoghna karma & Vyadhikshamatva	Physiology of immune system, <i>Ojakshaya</i> and its Treatment	Treatment of primary immune response
	National Immunisation Schedule	Community children health problems and their management	

### Student should be able to -

CO 1:- Define and describe Rakshoghna karma, Vyadhikshamatva & vaccination, Physiology of immune system with Ojakshaya and its Treatment

CO2:- Define and describe National Immunisation Schedule and Community children health problems and their management

### Course Outcomes for Course: Navajata Shishu Paricharya

TOPIC	Must Know	Desirable to	Nice to know
		Know	
<ul> <li>Pranapratyagamana</li> <li>Navajata Shishu         Paricharya         </li> <li>Navajata Shishu         Pariksha     </li> </ul>	Sadyojata, Navjata, and Jatamatra Bala paricharya Preterm, term resuscitation of normal and asphyxiated child navjat shishu pariksha	Post term care Resuscitation Prerequisite, Resuscitation alert	

### Student should be able to –

- CO 1:- Define and describe the care of the Sadyojata, Navjata, and Jatamatra Bala,
- Co 2.- Define and describe Preterm, term, post term care,
- Co 3 Describe resuscitation of normal and asphyxiated child, Prerequisite, Resuscitation alert
- Co 4 Describe navjat shishu pariksha

### Course Outcomes for Course: Navajata Shishu Paricharya

TOPIC	Must Know	Desirable to	Nice to know
		Know	
Navajata Shishu Prashana/Lehana,	Kshirapa, Kshiraannd,	Method of Breast	Breast milk banking
Poshana &	Annada nutrition, Methods of Lehan, Suvarnaprashan	feeding, qualities, Schedule and	
Stanya Dosha, Shodhana		substitute of breast feeding, physiology of	
	Stanya dushti, shodhan.	lactation	

### Student should be able to -

- CO 1:- Describe Kshirapa, Kshiraannd, Annada nutrition, Methods of Lehan, Suvarnaprashana
- Co2 Describe Method of Breast feeding, qualities, Schedule and substitute of breast feeding, physiology of lactation
- Co 3- Describe stanya dushti, shodhan.

#### Course Outcomes for Course: Vruddhi & Vikasa Krama

TOPIC	Must Know	Desirable to	Nice to know
		Know	
Grabha Vriddhi Vikasa	Growth &	Factors of G&D,	Grabha Vriddhi
Krama, Samskara	Development.(Vruddhi	Nutritional	Vikasa Krama
Growth &	& Vikasa Krama)	problems and their	
Development,	developmental	management with	
	milestones and	Developmental	
	significance	delay, failure to	
		thrive	
	Sanskara, its utility		
	and significance.		

### Student should be able to –

CO 1:- Define and describe – Monthly Grabha Vriddhi Vikasa Krama.

Co2-Describe childhood sanskara, types of sanskara, its utility and significance.

Co 3- Define and describe Growth & Development.(Vruddhi & Vikasa Krama)

Co4 -Describe Nutritional problems and their management, developmental milestones and significance with Developmental delay, failure to thrive

## Course Outcomes for Course: Vruddhi & Vikasa Krama

TOPIC	Must Know	Desirable to	Nice to know
		Know	
Dantotpatti & Danta	Dantotpatti-	Dantodbhedjanya	Structure, Danta
Raksha Vidhi	Danta-sampat	Vikara (Dentition	Raksha Vidhi
	Danta Nisheka	disorders).	
	evum Dantodbheda		
	(Eruption of teeth),		
	Types of teeth		

# Student should be able to -

CO 1:-Describe and define types of teeth, Danta-sampat (Characteristics of healthy teeth Co2: -Describe and define Dantotpatti evum Danta Raksha Vidhi (Dentition and dental & oral care)

Co3:- Describe and define Danta Nisheka evum Dantodbheda (Eruption of teeth), shedding

Co4: -Dantodbhedjanya Vikara (Dentition disorders).