

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	
<p>Student should be able to –</p> <p>CO 1:- Define and describe etymological interpretations of Kaumarabhritya, with contribution & importance of Kashyap samhita</p> <p>CO 2:- Define and describe Pediatric terminologies in context to growth period & age classification</p>			

Course Outcomes for Course: Basics of Kaumarabhritya

TOPIC	Must Know	Desirable to Know	Nice to know
Vyadhikshamatva & National Health Policy	Vaccination, immunization <i>Rakshoghna karma & Vyadhikshamatva</i>	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	---
<p>Student should be able to –</p> <p>CO 1:- Define and describe Rakshoghna karma, Vyadhikshamatva & vaccination, Physiology of immune system with Ojakshaya and its Treatment</p> <p>CO2:- Define and describe National Immunisation Schedule and Community children health problems and their management</p>			

Course Outcomes for Course: Navajata Shishu Paricharya

TOPIC	Must Know	Desirable to Know	Nice to know
<ul style="list-style-type: none"> • Pranapratyagamana • Navajata Shishu Paricharya • Navajata Shishu Pariksha 	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 Know	Nice to know
Navajata Shishu Prashana/Lehana, Poshana & Stanya Dosha, Shodhana	Kshirapa, Kshiraannd, Annada nutrition, Methods of Lehan, Suvarnaprashan Stanya dushti, shodhan.	Method of Breast feeding, qualities, Schedule and substitute of breast feeding, physiology of lactation	Breast milk banking

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

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

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).