

PART – B

Course Outcomes for Course: Basics of Treatment In Children

TOPIC	Must Know	Desirable to Know	Nice to know
Basics Of Examination and Treatment Principles In Children	<ul style="list-style-type: none"> • Bala Pariksha Vidhi Evam Shishu Vedana Parigyan, with Vedanadhyaya • Aushadhi Matra in children 	<ul style="list-style-type: none"> • Modern drug preparations and dose • Specific Therapeutic procedures in children (Panchakarma) 	
<p>Student should be able to – CO1:- Define and describe Bala Pariksha Vidhi Evam Shishu CO2:- Define and describe Vedana Parigyan, vedanadhyaya CO3:- Define and describe Aushadhi Matra in children CO4:- Define and describe Specific Therapeutic procedures in children (Panchakarma)</p>			

Course Outcomes for Course: Prasavakalina, Prasavottara & Dusta Stanyapana Janya Vyadhi

TOPIC	Must Know	Desirable to Know	Nice to know
Prasavakalina, Prasavottara & Dusta Stanyapana Janya Vyadhi	Shvasavarodha, Upashirshaka, cephalo-hematoma and caput succidanum, Ulvaka, NavajataKamala, Nabhi roga Kishralasaka, kukunaka, Ahiputana,	Navajatashishu-raktavisamata, Navajata Netraabhishtyanda Erb's palsy	Lactose intolerance Bhagna, Facial paralysis, Spina bifida, Meninomyelocele, Meningocele
<p>Student should be able to – CO1:- Define and describe Prasavakalina vyadhi CO2:- Define and describe Prasavottara vyadhi CO3:- Define and describe Dusta Stanyapana janya Vyadhi</p>			

Course Outcomes for Course: - Sahaja & Anuvanshikha Vyadhi

TOPIC	Must Know	Desirable to Know	Nice to know
Sahaja Vyadhi & Anuvanshikha Vyadhi	Congenital Diseases classification Causes, influencing factors, consequences, and prevention of congenital disorders Jalashirshaka Muscular dystrophy - DMD	Anuvanshik vyadhi/ Hereditary disorders - Prameha, Thalessemia, Sickle cell anemia, Sahaja Hridaya Vikara, Sannirudha Guda	Khandatalu & Oshta Padavikriti,
<p>Student should be able to –</p> <p>CO 1:- Define and describe Congenital Diseases, classification, Causes, consequences, and prevention of congenital disorders.</p> <p>CO2- Define and describe sahaja vyadhi (Sahaja HridayaVikara, Jalashirshaka, Birth injuries, Khandatalu & Oshta, Sannirudha Guda)</p> <p>CO3- Define and describe Anuvanshik vyadhies (Sickle cell anemia, Down’s syndrome, Muscular dystrophy)</p>			

Course Outcomes for Course: Nutritional Disorders & Srotovikara

TOPIC	Must Know	Desirable to Know	Nice to know
Nutritional Disorders (Kuposhanajanya Vyadhi) Srotovikara	Karshya, Phakka, Balashosha, Parigarbhika	Vitamin – Micro nutrient deficiency, hyper vitaminosis, failure to thrive	
	Pranavaahasrotasvikara: Prathishyaya, Kasa, Shwasa, Tamaka Shwasa	Utphullika, Swasanaka Jwara	Gala Shotha, Talukantaka Ama Jwara
	Anavaha Srotas: Ajirna, Udarashula, Ama Atisara, Pravahika, Chardhi, Dehydration	Vibhanda, Gudapaka, Parikartika	Mamasa-Medovaha Srotas: Apachi, Galaganda, Gandamala
	Rasavhasrotas: Jwara, Pandu, Mridbhakshanajanya Pandu, Kamala	Raktavaha Srotas: Raktapitta, Yakritodara, Pleehodara	Mutravaha Srotas:
	Mamasa-Medovaha		

	Srotas: Sthoulya		Shopha in vrikka
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Student should be able to –

CO1:- Define and describe Kuposhanjanya Vyadhi

CO2:- Define and describe Srotovikara

CO3:- Define and describe Micro nutrient deficiency, hyper vitaminosis in detail

CO4:- Define need of nutrition and kuposhanjanya vyadhi (Karshya, Phakka, Balashosha, Parigarbhika) their treatment.

Course Outcomes for Course:- Anya Bala roga

TOPIC	Must Know	Desirable to Know	Nice to know
<ul style="list-style-type: none"> • Aupasargika Roga • Anya Bala Vikara • Behavioral disorders of children • Prana Raksha Vidhi • Bala Graha 	Krimi Roga, Romantika, Kurkurkasa, Antrik Jwara, Hepatitis Apasmara, Akshepa, Cerebral Palsy, Shyaamutra ADHD, Unmada, Autism, Bala Graha	Jadatwa Niruddha Prakasha	Breath holding spell, pica Principles of Management of shock and anaphylaxis, poisoning, foreign body aspiration, drowning

Student should be able to –

CO 1:- Define and describe Aupasargika Vyadhi

CO2: - Clinical features and treatment of (Romantika, Kurkurkasa, Antrik Jwara, Hepatitis)

CO3: - Define and describe behavioral disorder (Shayyamutra, unmad, ADHD, pica, Autism)

CO 4:- Define principle of management of shock, anaphylaxis and foreign body aspiration

CO5:- Define and describe the management of Aakshepa, nirudhprakarsha, CP in detail.

CO6:- Define and describe Balagraha, its general description, classification, clinical features and management