## CODE NO: 85608

## FIRST YEAR POST-BASIC B.Sc. (NURSING ) EXAMINATION:2015

SUBJECT: CHILD HEALTH NURSING

Date:	Time: 3 Hours	Max Mai	rks: 75
 Instru	ctions: 1. No to the right side indicates marks. 3. Attempt part of a question at one place.	<ul><li>2. Write answers to the point.</li><li>4. Write each section in separa</li></ul>	te answer shee
_	SECTION: I (38	3 Marks )	
Q:1	What is Pyloric Stenosis? Explain pathophys		
	Write post-operative nursing management o	f child operated for Pyloric Ste	
			(2+5+8)=15
	OR	and summators of a child with	N S D
Q:1	What is Atrial Septal Defect?. Explain signs Describe immediate post-operative nursing r		
	Describe ininiediate post operative narsing r	management of a arma operate	(2+5+8)=15
Q:2	Write short-notes on following. ( Any three)		(3 x 5 )=15
i	(A) Nursing Diagnosis for High Risk Babies.	•	
	(B) Teeth eruption schedule.		
	(C) Neonatal Jaundice.		•
	(D) Croup	91.1	
	(E) Internationally accepted rights of the ch	lia.	
Q:3	Briefly answer following ( Any Four)		$(4 \times 2) = 8$
	(a) Define Pneumonia	(b) Write advantages of Breas	t Feeding
	(c) Write signs of Dehydration in children (e) Write clerk's formula for calculation of d	(d) Define Birth-asphyxia	
	SECTION: II ( 3	7 Marks )	
Q:4	What is Convulsion? Describe Nursing Mana	gement of child with convulsion	on. (2+8)= 10
	OR		(2+0)- 10
Q:4	What is Nephrotic syndrome ? Write nursing	g management of child	
Q.··	With Nephrotic syndrome.		(2+8)= 10
Q:5	Write short notes on following: ( any three)		(3 x 5)= 15
	(a) Nursing Care of Normal Newborn.	•	
	(b) Neonatal Resuscitation		
	(c) APGAR Scoring for Newborn Assessment.		
	(d) Megacolon		
	(e) National Immunization Schedule		•
Q:6	Briefly answer following:		(6 x 2)=12
	(a) Write mile-stones of a child up to 6 month	is age.	
	(b) Enlist Play material for infant.		
	(c) Classification PEM as per Indian Academy	of Paediatrics (IAP)	
	(d) Define IMR.	accophagoal Eightla is childre	n
	<ul><li>(e) Enlist various types of Congenital Tracheo</li><li>(f) Write signs and symptoms of Hydrocephal</li></ul>		11.