Date: 26-02-2018

Reg.	No:	
itus.	110.	l

## KARNATAKA STATE DIPLOMA IN NURSING EXAMINATION BOARD FEBRUARY-2018 GNM SUPPLEMENTARY EXAMINATION 2<sup>nd</sup> Year Paper-IV-CHILD HEALTH NURSING

	tion: 3 Hours						Max. Marks: 75
Time,	9.30 a.m. to 12.30	p.m.		SECTION -I			WIAA. WIAIAS. 73
I. G	ive the meani	ng of the	following				$1 \times 4 = 4$
a)	Pediatrics	<b>b</b> ) F	racture	c) Play		d) Hernia	
II. F	ill in the blanl	<b>S</b>					$1 \times 4 = 4$
	b) Lateral cu c) In children	rvature o n tempor	of the spine ary or milk	lealthy new born is known asteeth is calledthe closes by the a			
III.	Write short no	tes on a	ny <u>THREE</u>	of the following			$4 \times 3 = 12$
	a) Urine spec	cimen co Ianagem diatric n	llection ent of a chil	d with Leukemia			
IV.	a) Define Pn						1 + 4 + 4 = 9
	<b>b)</b> Discuss the <b>c)</b> Explain the	ne causes e Medica	s & types of 1 & Nursing	Pneumonia Management of a <b>OR</b>	a child w	ith Pneumonia	
	<ul><li>a) Define Ac</li><li>b) List the cl</li><li>c) Describe</li></ul>	inical ma	anifestations	s and investigation child with Acute	ns of Acu Renal fa	ate Renal failur ilure	
V.	a) Define Gr b) Explain to	he factor	s affecting g	rowth and development of the following the following of t	pment		2 + 7 = 9
VI.	Choose the co	rrect an	swer and w	rite from the fol	lowing		$1 \times 3 = 3$
V	a) Rubella c	an be pre DPT	evented by a (ii)	MMR		BCG	
	b) Inflamma	Otitis manuse &	edia (i	r is known as i) Chondritis act was passed in 1974		ii) Mastoiditis r 36	
		- +ha fol	lowing stat	ements are TRU	E or FAI	SE	$1 \times 4 = 4$
	<ul> <li>a) Failure of the</li> <li>b) Anganwadi p</li> <li>c) Tics is a pate</li> <li>d) Rickets is car</li> </ul>	e Testes programme tern of ea	to descend ne is for 3-6 ating non fo Vitamin-A	to the normal pla years of children od materials deficiency	ice is kiic	wn as Cryptoro	hidism 4 x 3 = 12
VII	I. Write short	otes on	any THRE	E of the following the followi	ig non accid	lents in childre	
	<ul><li>a) Pyloric sten</li><li>c) Juvenile del</li><li>e) Reaction of</li></ul>	osis inquency		d) Mid-d		programme	
IX.	a) Define Hydr	ocephalu	S Lalinical fea	tures of Hydroce ild with Hydroce	phalus phalus		2 + 3 + 4 = 9
x.	a) Define Mara	smus	and clinical	l features of Maraild with Marasmi	asmus		2+3+4=9
	a) Define child b) Discuss in d	etail Nati	ervices onal agenci	es related to child	d welfare		