LESSON PLAN ON PHYSIOLOGICAL CHANGES DURING PREGNANCY

PREPARED BY

MRS.AMUDHA.G

ASST.PROF

ICON

General objectives: The student will acquire adequate knowledge about physiological changes during pregnancy.				
Specific objective: The student will be able to,				
❖ Define pregnancy				
 Enlist the changes in reproductive organs 				
 Explain the systemic changes in pregnancy 				
❖ Brief about metabolic changes				
 Enumerate the nurses role in pregnancy 				

S.NO	TIME	SPECIFIC OBJECTIVE	COTENT	TEACHER'S & LEARNER"S ACTIVITY	AV AIDS	EVALUATION
1	5min	Define pregnancy	PHYSIOLOGICAL CHANGES IN PREGNANCY DEFINITION: Pregnancy Carrying fetus or embryo I the womb of he mother. It begins at fertilization and ends at the delivery of fetus. Pregnancy lasts for 40weeks.	Explaining and listening	Roller	What is definition of pregnancy?
2	15min	Enlist the changes in reproductive organs	CHANGES IN REPRODUCTIVE ORGANS > Vulva > Vagina > Uterus > Isthmus > Cervix > Fallopian Tube > Ovary	Explaining and taking notes.	Bulletin board and P P T	What reproductive organs get changes?

1	
VULVA:	
❖ Oedematous	1
More Vascular	1
 Superficial varicosities may appear 	1
specially in multiparae.	1
 Labia minora are pigmented and 	1
	1
hypertrophy.	1
• perineum-enlarged increased	1
vasculature, hypertrophy of perineal	1
body and deposition of it.	1
VAGINA:	1
Vaginal walls become hypertrophied,	1
oedematous and more vascular.	1
➤ Increased blood supply of the venous	1
plexus	1
surrounding the walls	1
➤ The length of the anterior vaginal wall is	1
increased. Normal length is 3-4 inches.	1
Secretion becomes copious, thin and	1
curdy white	1
> pH becomes acidic (3.5-6)	1

Chadwick sign is a bluish discoloration of the
cervix, vagina, and labia resulting from
increased blood flow. It can be observed as
early as 6 to 8 weeks after conception, and its
presence is an early sign of pregnancy.
UTERUS:
➤ Uterus increases five times from its
normal size.
➤ In length from 6.5 to 32cm
➤ In depth from 2.5 to22cm
➤ In width from 4 to 24cm
➤ In weight from 50 to 1000gm
➤ In thickness of the walls from 1 to 0.5cm
➤ The capacity of the uterus
accommodates a seven-pound or 500 to
1000ml of amniotic fluid and the fetal
members.
➤ Changes occur in all the parts of uterus
body, isthmus and cervix.
Oestrogen and progesteron hormone is
essential for increased vascularity and
dilatation of blood vessels, hyperplasia

and hypertrophy of muscle fibres,	
development of decidua.	
CHANGES IN MUSCLE IN ABDOMEN:	
Mechanism of uterine enlargement is due to	
stretching and hypertrophy of the muscle	
fibers, increase in elastic tissues, and	
accumulation of fibrous tissues in external	
muscle fibers.	
During pre pregnancy state it is solid and in	
term muscles are soft due to distension of	
growing fetus.	
ARRANGEMENT OF THE MUSCLE	
FIBRES	
1)Outer longitudinal – arranged over the	
fundus	
(2) Inner circular – It is scanty and have	
sphincter like	
(3) Intermediate – It is the thickest and	
strongest layer arranged in criss-cross fashion	
through which the blood vessels run.	

VASCULAR SYSTEM:	
☐ Uterine artery diameter becomes double	
from 3mm to 7mm in term.	
☐ Blood flow increases by eight fold at 20	
weeks of pregnancy.	
☐ Vasodilatation is mainly due to estradiol	
and progesterone.	
☐ Veins become dilated and are valveless.	
☐ Numerous lymphatic channels open up.	
☐ Vascular changes are most pronounced	
at the placental site.	
GROWTH OF UTERUS:	
SHAPE	
❖ Non pregnant pyriform shape is	
maintained in early months.	
❖ Becomes globular at 12 weeks.	
❖ As the uterus enlarge, the shape once	
more	
❖ pyriform or ovoid by 28 weeks.	
❖ Changes to spherical beyond 36th week.	
POSITION	
❖ Normal anteverted positions exaggerated	

up to 8 weeks
❖ The enlarged uterus may lie on the
bladder
afterwards, it becomes erect, the long axis of
the uterus conforms more is a tendency of
anteversion
❖ Primigravidae with good tone of the
abdominal muscles, it is held firmly
against the maternal spine.
Braxton Hicks contractions are
sporadic contractions and relaxation of the
uterine muscle. Sometimes, they are referred to
as prodromal or 'false labor' pains. It is
believed they start around 6 weeks gestation
but usually are not felt until the second or third
trimester of the pregnancy.
ENDOMETRIUM:
Endometrium during pregnancy is known as
decidua. The increased structural and
secreatory activity of the endometrium that is
brought in response to progesterone, following
the implantation is known as decidual reaction.

2.1	(1 '1
	ers of decidua
1.	Superficial compact layer- compact
	mass of decidual cells, glands ducts and
	dilated capillaries.
2.	Intermediate spongy layer- it is
	dialated uterine glands, decidual cells
	and blood vessels.
3.	Thin basal layer- basal portion of the
	glands and is opposed to uterine muscle.
ISTE	IMUS:
>	During the first trimester isthmus
hype	trophies and elongates to about 3
times	its original length.
>	Becomes softer.
>	Normal length of isthmus is 2cm
CER	VIX:
*	Hypertrophy and hyperplasia of the
	elastic and
	connective tissues
	Vascularity is increased
	Softening of the cervix (Goodell's sign)
*	A mucus plug, which is known as

operculum is formed in the cervical
canal. This mucus plug is expelled at the
end of the pregnancy. On the onset of
labor, the mucus is blood tinged, it is
referred to as a 'bloody show'.
FALLOPIANTUBE
❖ Total length is increased. Normal length
is 10cm.
❖ Tube becomes congested, at term it
attachment is lower end of the upper1/3 rd
of the uterus.
❖ Muscles undergo hypertrophy.
OVARIES:
❖ Growth and function of the corpus
luteum reaches its maximum at 8th week
by FSH, which prevents ovulation and
mensuration.
❖ Hormones-oestrogen and progesterone
secreted by the corpus luteum maintain
the environment for the growing ovum
until 10to12 weeks of pregnancy.
❖ Afterwards placenta, is capable of

producing adequate amounts of
progesterone and oestrogen.
❖ Inhibit ripening of the follicles
BREAST CHANGES
In early pregnancy- The breast may feel full
or tingle, increase in size as pregnancy
progresses. The Montgomery tubercules (the
sebaceous glands of the areola). The vessels on
the surface of the breast may become visible
due to increased circulation.
By second trimester- the breast begin to
produce colostrum . This is precusor of breast
milk. It is thin, watery, yellowish secretion that
thickens as pregnancy progress.
Linea nigra- a dark line runs between
umbilicus to the symphysis pubis and may
extend as high as the sternum.
Mask of pregnancy (chloasma)-hyper
pigmentation in face and forehead.
It gradually begins from 16 th week of
pregnancy.
Striaegravidarum— this is due to action of

	_	T		T	1	
			adrenocorticosteriods. This occurs in			
			maximum stretching area like abdomen, thighs			
			and breasts.			
			Sweat glands- activity of the sweat glands			
			during pregnancy is increased due to increased			
			vascularity, tends to sweat profusely.			
			Palmar erythema- pinkish red, diffuse			
			mollting blotches in the Palmar surface of the			
			hand is about 60 percentages in white women.			
			Hirsutism-fine hair growth over the face			
			disappears after the delivery.			
3	20min	Explain the	SYSTEMIC CHANGES		P	
		systemic changes in	CIRCULATORY SYSTEM	Explaining	P	What are the
		pregnancy	A.) Blood volume	Listening and	T	systemic
			➤ blood volume increases gradually by 30	asking doubts		changes in pregnancy?
			to 50 percent (1500 ml to 3 units) this			pregnancy:
			results in decrease in hemoglobin.			
			➤ Blood count is interpreted as in anemia			
			because hemoglobin falls 10.5 gm per			
			100ml.			
			➤ Increased blood volume compensates for			

hypertropied vascular system of
enlarged uterus. It improves placental
performance.
B.) cardiac output
Cardiac output incrreases about 30
percent during the 1 st and 2 nd trimester to
accommodate the hypervolemia.
Changes in output results in changes in
heart rate. It usually increases by 10
beats per min.
C.) blood pressure
❖ Normally, patient BP does not changes.
❖ duringmid trimester, BP can change and
cause fainting.
❖ In late pregnancy, hypotension may
occur in 10% of women in unsupported
supine position. This is termed as supine
hypotension syndrome.
❖ The pressure of the gravid uterus
compresses the vena cava, reducing the
venous return.
❖ Cardiac output is reduced by 25-30

percent and the blood pressure may fall
10-15%.
❖ BP increases only by life style
modification in today's life.
❖ Advised to do breathing exercise
regularly.
D.) WBC
WBC count increases during pregnancy upto
5000-12000/ml in last trimester.
Counts as high as 25000-30000/ml indicates
abnormality in pregnancy for both mother and
fetus.
E.) Clotting factor
There are marked increase in fibrinogen and
factors. Factors VII, IX, X and XII increases
but for a lesser amount.
Regional distribution of the blood flow
Uterine blood flow is increased by50ml in non-
pregnancy stage to 750ml in term.
Pulmonary blood flow is increased by
2500ml/min. Normal is 6000ml/min.
Renal blood flow is increased by 400ml/min at

16 th week and remains same till term. Normal
is 800ml/min.
RESPIRATORY SYSTEM:
➤ Shape of the chest and circumference
increases in pregnancy by 6cm.
> Progressive increase in oxygen
consumption, which is caused by the
increased metabolic needs of the mother
and fetus.
➤ Total lung capacity is reduced 4-5% by
the elevation of the diaphram.
➤ A state of hyperventilation occurs
during pregnancy leading to increase
tidal volume 35-50%
CHANGES IN BODY TEMPERATURE
♣ A slight increase in body temperature
in early pregnancy.
♣ The temperature returns to normal at
16 th week of gestation.
♣ The mother may feel warmer or
experience 'hot flashes' caused by
increased hormonal level and basal

metabolic rate.	
URINARY SYSTEM	
KIDNEY	
❖ Dilatation of the ureter, renal pelvis and	
calyces occurs. The kidneys enlarge in	
length by 1 cm.	
❖ Renal plasma flow is increased by 50-	
75%, maximum by the 16 weeks and is	
maintained until 34 weeks. Thereafter it	
falls by 25%.	
❖ Glomerular filtration rate (GFR) is	
increased by 50% all throughout the	
pregnancy.	
❖ Bladder is displaced and moved upward	
and fllatened in the anterior posterior	
diameter.	
 During pregnancy protein level more 	
than 500mg/h is lost, hypertension is	
suspected.	

GI SYSTEM	
a. Oral cavity:	
Salivation increases due to difficulty n	
swallowing, if ph is decreased then it prone to	
tooth decay.	
b. GI motility:	
GI motility is decreased in pregnancy due to	
progesterone. Transmit time of food may be	
slower so, water absorption decreased leading	
to constipation.	
c. Gallbladder:	
Gallbladder function is also altered during	
pregnancy. Bile becomes thick and stasis leads	
to gallstone.	
d. Liver	
No apparent changes in liver. Some of	
enzymes decrease like albumin/globulin ratio	
normally in pregnancy.	
ENDOCRINE SYSTEM:	
Thyroid glandincrease in size due to iodine	
metabolism return to normal in postnatal	
period.	

Para thyroidincrease in size slightly to meet
the calcium need of the fetus.
Posterior pituitary glandnear to end of term,
secrets oxytocin which severe to initiate labor.
Anterior pituitary glandwill begin to secrete
prolactin, which stimulates production of
breast milk.
Adrenal cortexthickens due to the secretion of
ACTH as result of progestrone.
Placentaproduces large amount of estrogen
and progesterone by 10 to 12 th weeks of
pregnancy. It maintains the uterine activity
and maternal changes in the body.
Changes in body weight during pregnancy
Reproductive weight gain: 6 kg
Fetus – 3.3 kg, placenta –0.6 kg and
liquor – 0.8 kg
uterus – 0.9 kg and
breast -0.4 kg,
accumulation of the fat and protein 3.5kg
Net maternal weight gain: 6 kg
Increases in bloodvolume – 1.3 kg

				Transport of the self-length in 101	<u></u>		
				Increases in extracellular fluid – 1.2 kg			
				➤ There is a weight los in early pregnancy			
				due to nausea and vomiting.			
				➤ Gains 2-4kg in first trimester			
				➤ Gains upto 5kg or more in 2 nd ans 3 rd			
				trimester.			
				➤ Upto totally 11kg weight gain is			
				composed (breast, blood, uterine tissue)			
4		7min	Brief about metabolic	METABOLIC CHANGES IN		P	What are
			changes	PREGNANCY		P	metabolic
				Water metabolism: there is a tendency to		Т	changes?
				water retention secondary to sodium retention.			
				Protein metabolism: there is a tendency to			
				nitrogen retention for fetal and maternal tissues			
				formation.			
				Carbohydrate metabolism:			
				✓ Pregnancy is potentially diabetogenic.			
				✓ Alimentary glucosuria occurs in early			
				pregnancy.			
				✓ Renal glucosuria occurs in middle of			
				pregnancy.			
				programoj.			

			Fat metabolism: There is increase in plasma			
			lipids with tendency to acidosis.			
			Mineral metabolism: There is increase in			
			demand for iron, calcium, phosphate and			
			magnesium.			
5	5min	Enumerate the	ROLE OF NURSE IN PREGNANCY	Explaining and	P	What are the
		nurses role in	✓ Monitor the woman's vital signs, level	listening	P	nursing care?
		pregnancy	of mobility, level of consciousness, and		Т	
			perception of pain and level of pain			
			relief.			
			✓ Monitor fetal status. Pause the infusion			
			to replace empty infusion syringes or			
			infusion bags with new, pre-prepared			
			solutions containing the same			
			medication and concentration, according			
			to orders provided by the anesthesia care			
			provider and re-start the infusion.			
			✓ Stop the continuous infusion if there is a			
			safety concern or the woman has given			
			birth.			
			✓ Remove the catheter, if the RN has had			

appropriate educational training, criteria	
have been met, and institutional policy	
and law allow.	
✓ Removal of the catheter by an RN is	
contingent upon receipt of a specific	
order from a qualified anesthesia or	
physician provider.	
✓ Initiate emergency therapeutic measures	
if complications arise according to	
institutional policy, protocol, and RN	
scope of practice.	
✓ Communicate clinical assessments and	
changes in patient status to the obstetric	
and anesthesia care providers as	
indicated by institutional policy.	
indicated by institutional policy.	

SUMMARY: In this class we learned about definition of pregnancy, reproductive organ changes, systemic changes, metabolic changes and role of nurse.
CONCLUSION: at last, the students are able to learn physiological changes in pregnancy and role of nurse in detail and they will implement in their practical activities in clinical posting.
BIBLIOGRAPHY:
DC Dutta's textbook of obstetrics including perinatology and contraception, Eighth edition, Jaypeebrothers medical publishers, 2015.Pg .no:52 to 64.