# Question no 1

# (A)What is the diagnosis and causative agent?

# Ans . A patient have Harpes zoster diagnosis and the causative agents is chicken pox.when patient have chicken pox and patient recover from chicken pox so the chicken pox are present in a body in inactive form and when patient have harpes zoster then a chicken pox are activated and they occur harpes zoster.

# (B)What are the other sign and symptoms of this disease?

# ANS. Patient have temperature fever , nausea, vomiting headache , one sided stabbing pain, body aches, fluid filled blistering red rash.

# (c)what are the risk fectors of this disease?

# Ans. The risk fector of this disease are the patient Immunity level are low and when you do not keep our body clean and shingles caused harpes zoster

# (d)write the management and preventions of this disease?

# Ans. The management and preventions of this disease are you have to keep our body clean you have to take painkiller and vaccine.

# Question no 2

# (A)What degree of burn is this patient suffering from?

# ANS. The patient is suffering 3rd degree of burn

# (B)What is etiology and pathophysiology of burns?

# Ans. Etiology burn due to electric current and pathophysiology of burns have epidermis derms and some parts of hypoderms is damaged and also damage sebaceous and sweat glands.

# (c) write note on assessment of burns?

# Ans. We will find depth of the burns and area of the burns and we will apply role of nine

# (D)What are the common causes of deaths in burn in patient?

# Ans. The common causes of deaths in burn in patient when the more area are burns and we well see the type of burns and due to more pain and neurological pain

# Question no 3

# (A)How can u tell the difference between malignant melanoma and other forms of skin cancer?

# Ans .common skin cancer which are also known as malignant melanoma they develops from the pigments producing cells known as melanocytes .damaged caused in these cell by ultraviolet rays of sun and tanning beds. other forms of skin cancer arev any cancer that forms in basal squamous cell of the skin

# (B)what are the prognosis of this disease and also write the work up plan.

# Ans. Prognosis and plan of this disease are worse prognosis case of alceration , vertical thickness of primary tumor is necessary , location of cancer is vital prognostic factor for non melanoma cancer of skin. size and depth of tumor are also important.