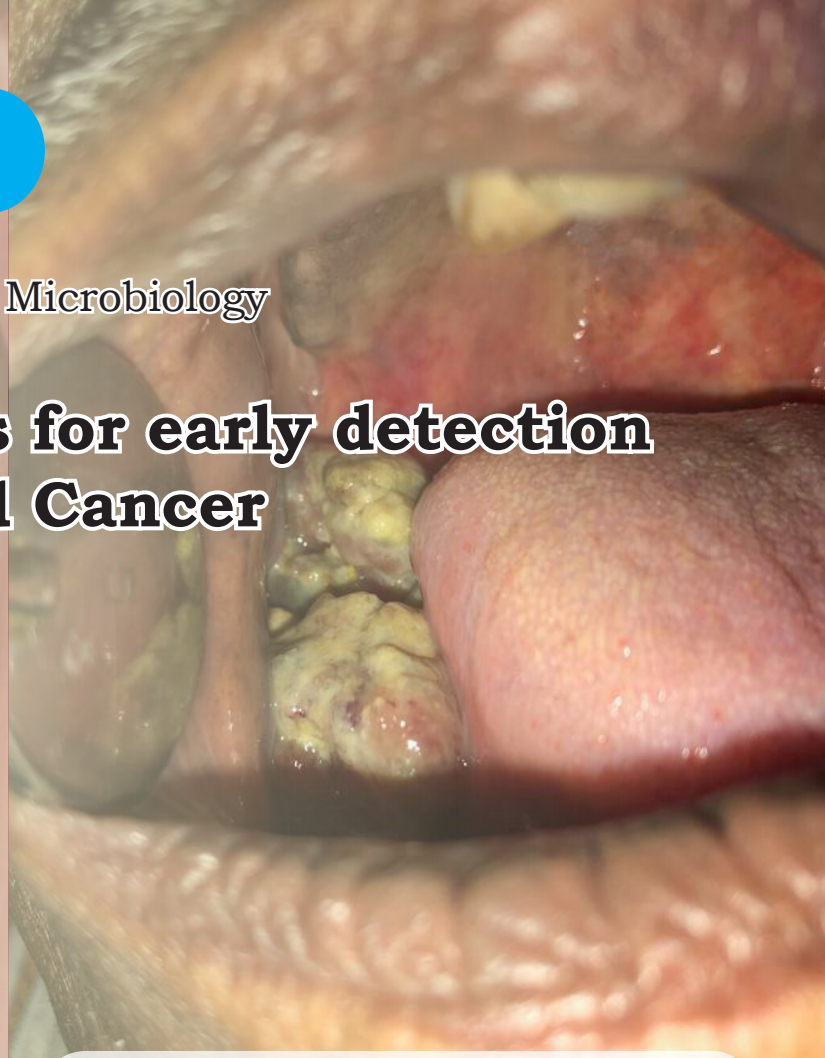
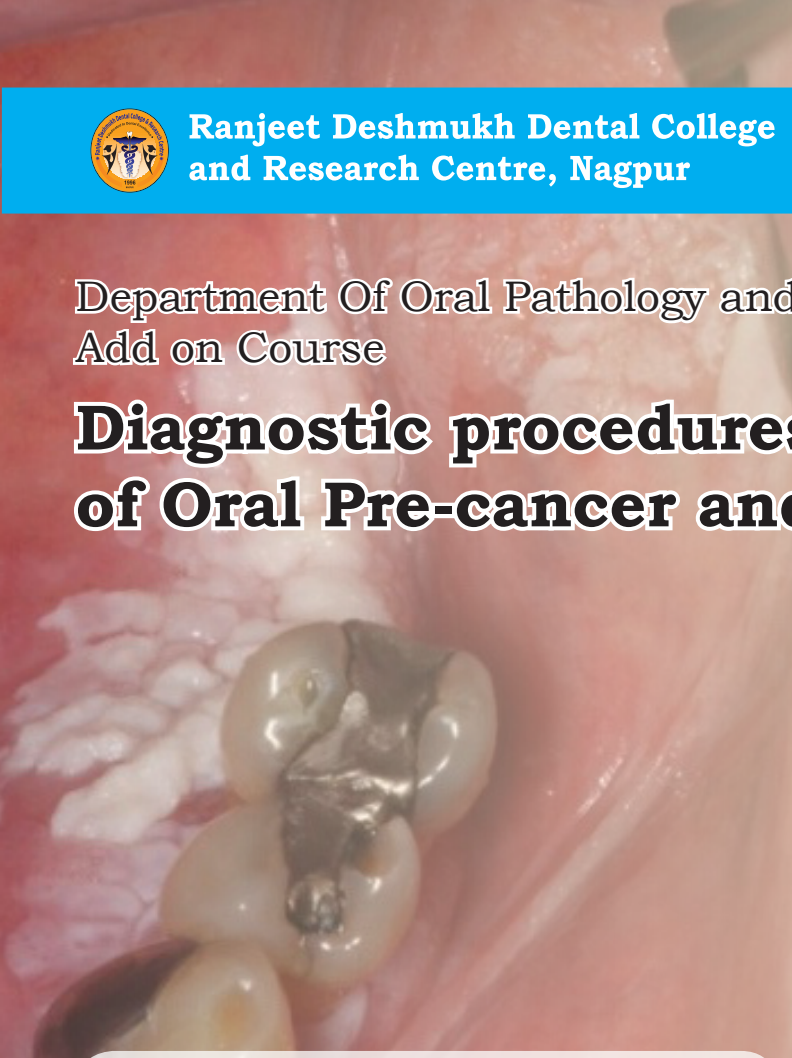




Department Of Oral Pathology and Microbiology
Add on Course

Diagnostic procedures for early detection of Oral Pre-cancer and Cancer



Introduction to course:

- Oral cancer is 6th most common cancer world wide. Prevalence of Oral Pre-cancer and cancer is more in India.
- Oral pathology curriculum covers pathophysiology of these lesion in undergraduate course in 3rd year.
- To increase the awareness and knowledge for early detection of oral precancer and cancer, more emphasis should be given to detect these lesions by chair side diagnostic procedures.

Target audience: III BDS students

Learning objectives:

- To empower Third BDS students with the basic knowledge of Oral precancer and cancer detection.

- Understanding of early detection of oral precancer and cancer by chair side procedures
- Curriculum based with practical oriented knowledge for early detection of oral precancer and cancer.

Course Duration: 16 hours

Course module:

- Introduction to Oral cancer, Precancer & Pre-test
- Conventional Chair side Diagnostic procedures
- Advanced Chair side Diagnostic procedures
- Demonstration of chairside procedures for detection of oral cancer & precancer
- Evaluation & Post-test

For details contact

hodoprddc@gmail.com