

RAGAS DENTAL COLLEGE AN HOSPITAL
DEPT OF ORAL MEDICINE AND RADIOLOGY, OMFS, ORAL PATHOLOGY
AUTO IMMUNE DISEASES INVESTIGATIONS AND TREATMENT - AN INTERDISCIPLINARY APPROACH
3rd JANUARY 2022 – 31st MARCH 2022
For registration: Contact Ragas dental college office; Ph: 24530002

PARTICIPANTS:

BDS (Third year, Final year, Interns), MDS (All students)

COURSE COORDINATORS-

PROF Dr. N. SANTANA. PROF Dr. RANGANATHAN. PROF: DR. SANKAR

COURSE CODE: ID2022/01

DURATION: 30 HOURS

COURSE OVERVIEW:

Increasing evidence is emerging for a steady rise of autoimmune diseases in the last decades. Oral manifestations of autoimmune disease are frequently the primary sign of autoimmune diseases. The dentists can therefore play a vital role in the detection and during the following multidisciplinary treatment. Precise and early diagnosis increases the efficiency and efficacy of treatment strategy. Therefore, the goal is to present the most common autoimmune diseases that show the first oral clinical signs and symptoms which are a manifestation of the general clinical disease.

COURSE PLAN

Week 1: Introduction and classification of autoimmune diseases.

Week:2: Systemic lupus erythematosus, etiopathogenesis, diagnosis and treatment outcome.

Week:3: Sjogren syndrome etiopathogenesis, diagnosis and treatment outcome.

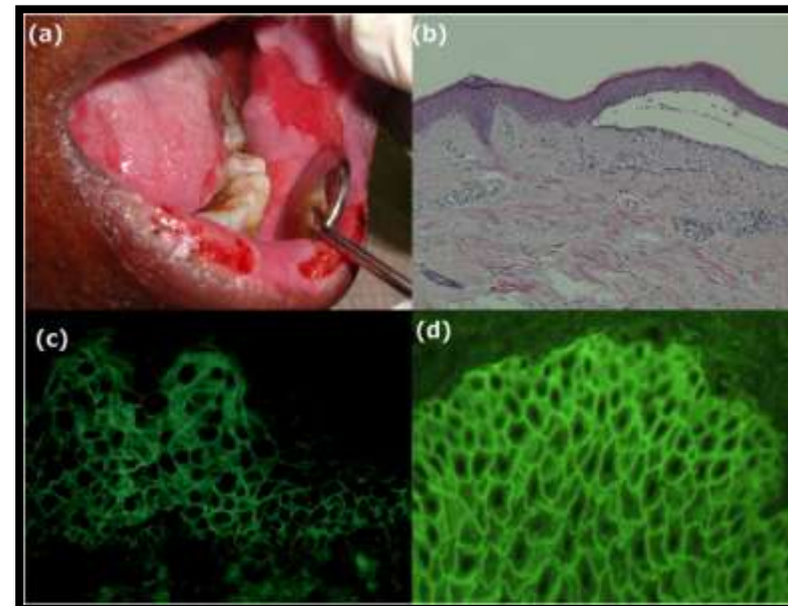
Week:4: Pemphigus vulgaris etiopathogenesis, diagnosis and treatment outcome.

Week:5: Rheumatoid arthritis etiopathogenesis, diagnosis and treatment outcome.

Week:6: inflammatory myopathies etiopathogenesis, diagnosis and treatment outcome.

Week:7: Systemic sclerosis etiopathogenesis, diagnosis and treatment outcome.

Final Assessment: Weekly – Assignment; Monthly- viva voce; End term: MCQ exam



STAFFS INVOLVED

PROF Dr. ANAND

PROF Dr. MASILLAMANI

PROF Dr. SANGEETHA