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## ANIL NEERUKONDA INSTITUTE OF DENTAL SCIENCES

# Sangivalasa, Visakhapatnam, Andhra Pradesh

## **COURSE OUTCOMES (CO)**

#### PERIODONTOLOGY

# **MDS**

The following objectives are laid out to achieve the goals of the course

## **KNOWLEDGE:**

- K1. Discuss historical perspective to advancement in the subject proper and related topics.
- K2. Describe etiology, pathogenesis, diagnosis and management of common periodontal diseases with emphasis on Indian population
- K3. Familiarize with the biochemical, microbiologic and immunologic genetic aspects of periodontal pathology
- K4. Describe various preventive periodontal measures
- K5. Describe various treatment modalities of periodontal disease from historical aspect to currently available ones
- K6. Describe interrelationship between periodontal disease and various systemic conditions
- K7. Describe periodontal hazards due to estrogenic causes and deleterious habits and prevention of it
- K8. Identify rarities in periodontal disease and environmental/Emotional determinates in a given case
- K9. Recognize conditions that may be outside the area of his/her Speciality/ competence and refer them to an appropriate Specialist
- K10. Decide regarding non-surgical or surgical management of the case

- K11. Update the student by attending courses, conferences and seminars relevant to periodontics or by self-learning process.
- K12. Plan out/ carry out research activity both basic and clinical aspects with the aim of publishing his/her work in scientific journals
- K13. Reach to the public to motivate and educate regarding periodontal disease, its prevention and consequences if not treated
- K14. Plan out epidemiological survey to assess prevalence and incidence of early onset periodontitis and adult periodontitis in Indian population (Region wise)
- K15. Shall develop knowledge, skill in the science and practice of Oral Implantology
- K16. Shall develop teaching skill in the field of Periodontology and Oral Implantology
- K17. Principals of Surgery and Medical Emergencies.
- K18. To sensitize students about inter disciplinary approach towards the soft tissues of the oral cavity with the help of specialist from other departments.

#### **SKILLS:**

- S1. Take a proper clinical history, thorough examination of intra oral, extra oral, medical history evaluation, advice essential diagnostic procedures and interpret them to come to a reasonable diagnosis
- S2. Effective motivation and education regarding periodontal disease maintenance after the treatment
- S3. Perform both non-surgical & education regarding periodontal disease, maintenance after the treatment
- S4. Perform both non-surgical and surgical procedures independently
- S5. Provide Basic Life Support Service (BLS) recognizes the need for advance life support and does the immediate need for that.

S6. Human values, ethical practice to communication abilities

S7. Adopt ethical principles in all aspects of treatment modalities; Professional honesty &

integrity are to be fostered. Develop Communication skills to make awareness regarding

periodontal disease Apply high moral and ethical standards while carrying out human or

animal research, Be humble, accept the limitations in his/her knowledge and skill, and ask for

help from colleagues when needed, Respect patient's rights and privileges, including patients

right to information and right to seek a second opinion.

S8. To learn the principal of lip repositioning and perio esthetics surgeries.

Faculty In-charge