

Affiliated to The Tamilnadu Dr.M.G.R Medical University
A Unit of Adhiparasakthi Charitable, Medical, Educational & Cultural Trust

LEARNING OUTCOMES BDS PROGRAM



Affiliated to The Tamilnadu Dr.M.G.R Medical University
A Unit of Adhiparasakthi Charitable, Medical, Educational & Cultural Trust

LEARNING OUTCOMES MDS PROGRAM



PROGRAM SPECIFIC LEARNING OUTCOMES IN BDS PROGRAM

- PSO-1: To identify, describe and apply the physiology of stomatognathic general systems of human body.
- PSO-2: To identify, describe and apply the selection/prescription of pharmaceutical drugs related to the general human body.
- PSO-3; To identify, describe and apply the causes of microbial pathogens affecting the general and stomatognathic system.
- PSO-4: To diagnose, interpret, analyze the clinical features of diseases affecting the oral cavity and to differentiate it from other closely related disease.
- PSO-5: To process X rays without any distortion and interpret the radiological features of oral diseases without any error.
- PSO-6: To diagnose the carious and non-carious diseases affecting the tooth and supporting structures.
- PSO-7: To restore the diseased tooth structure and aid in maintenance of the integrity of tooth/supporting structure without any pain and discomfort.
- PSO-8: To diagnose the causes of diseases affecting the periodontal structure and maintenance of health of supporting structures surrounding the natural dentition.
- PSO-9: To plan the treatment for replacement of missing tooth structure using different strategies and protocols.
- PSO- 10: To identify, select and perform different indices to assess the progress of diseases and promote awareness from the preventive aspects of diseases in the society.
- PSO-11: To identify, diagnose and differentiate different types of lesions affecting the soft and hard tissues of the oral cavity utilizing the histological aspects employing microscope.
- PSO- 12: To diagnose and manage through the surgical aspects of oral diseases, tumors and traumatic injuries of the intra and extra oral structure with appropriate suturing techniques.