PUSHPAGIRI RESEARCH CENTRE UPDATES



PhD was awarded to Dr. Nebu George Thomas from Vellore Institute of Technology for the title "Development of bio glass based bone scaffolds for tissue engineering". He is currently working as Professor, Department of Periodontology, Pushpagiri College of Dental Sciences and Head of Tissue Engineering Lab, Pushpagiri Research Center. He is PI and Co-PI for various National and International research projects.

ACHIEVEMENTS

- 1. For research project titled "Fabrication and in vitro and in vivo biocompatibility evaluation of a porcine cholecystic extracellular matrix based guided tissue regeneartion membrane" Dr.Betcy Thomas, Postgraduate from Dept. of. Periodontology and Implantology, Pushpagiri College of Dental Sciences Perumthuruthy secured 3rd prize in poster presentation in Bioradiance 2023. Work is a collaborative project between tissue engineering lab of Pushpagiri Research Centre and Sri Chitra Tirunal Institute of Medical Science and Technology, Trivandrum under the guidance of Dr.Thomas George, Dr.T V Anilkumar and Dr. Nebu George Thomas.
- 2. Dr. Yogesh Bharat Dalvi's research work secured 1st and 2nd place respectively in the Poster presentation competition(Category 1 General Research) at Bioradiance 2023 on May 27th 2023 conducted in Pushpagiri Institute of Medical Sciences and Research Centre:

1st Prize for the study "Ganoderma applanatum (Pers.) Pat., a white-rot fungus ameliorates doxorubicin-induced cardiotoxicity in a murine model: the decisive role of apoptotic and oxidative stress marker"

2nd prize for the study "Diabetic wound care management: A promising approach with Zinc Alginate hydrogel loaded with Moringa bark extract"

