

3.1.3: Link for funding agencies websites

Year	Name of the Principal Investigator	Title of the project	Name of the Funding agency	Link for funding agency	Type (Government/Non- Government)
2021	Dr. Nebu George Thomas	Fabrication of fish skin and collagen composite scaffolds loaded with drug molecules for simultaneous management of wounds and associated bacterial infection	The Research Council of Oman	HOME The Research Council (trc.gov.om)	Government
2021	Dr. Nebu George (Co-PI)	Human milk based human milk fortifier for preterm infants	Ministry of Science and Technology. Department of Biotechnology	Department of Biotechnology (DBT) India Science, Technology & Innovation - ISTI Portal (indiascienceandtechnology.gov.in)	Government
2021	Dr. A. Devadathan (PI) Dr. Swathy Sasankan (PI)	Comparative evaluation of pericervical dentin thickness in conventional and guided access cavity preparation utilizing 3D. printed template in mandibular molars : an invitro CBCT study	Kerala State Council for Science, technology and Environment	<u>Kerala State Council for Science,</u> <u>Technology & Environment –</u> <u>Government of Kerala</u>	Government

2021	Dr. Aby Thomas (PI) Dr. Arimboor Mayamol Francis (Co-PI)	Invitro biocompatibility assessment of chitosan based composite membrane loaded with fish derived hydroxyapatite and titanium oxide nano particles intended for guided bone regeneration	Kerala State Council of Science, Technology & Environment	<u>Kerala State Council for Science,</u> <u>Technology & Environment –</u> <u>Government of Kerala</u>	Government
2021	Dr. Baby James (PI) Dr. Sheena S Raj (Co-PI)	Comparative evaluation of catechin doped bioactive glass nano particle (45 S5) as a intracanal medicament on 3 week old Enterococcus feacalis- an vitro study	Antibiotic Stewardship and Prevention of Infection in Communities (ASPIC- ReAct)	www.aspic.in/react-asia-pacific	Government
2021	Dr. Elizabeth Joseph (PI) Dr. Ashwin Joseph (Co-PI)	Comparative evaluation of the shear bond strength of Zirconia reinforced glass ionomer cement to carious primary anterior teeth dentin with and without silver diamine fluoride treatment:an invitro study	Kerala State Council for Science, technology and Environment	<u>Kerala State Council for Science,</u> <u>Technology & Environment –</u> <u>Government of Kerala</u>	Government
2021	Dr. Nebu George (PI) Dr. Prabha Kadampallil John (Co-PI)	Invitro biocomaptibility Assessment of demineralized fish bone intended for Perioodntal Regeneration	Kerala State Council for Science, technology and Environment	<u>Kerala State Council for Science,</u> <u>Technology & Environment –</u> <u>Government of Kerala</u>	Government

						1
2019	Dr. Nebu George (Co-PI)	Development and Validation of Biomedical and Cosmetic Products From Secondary	Central Institute of Fisheries Technology	<u>Central Institute of Fisheries</u> <u>Technology (ICAR CIFT)</u>	Government	

Dr. Aby Mathew T. MDS Principal Pushpagiri College of Dental Sciences

