

Department of Polymer Science & Rubber Technology

പോളിമർ–റബ്ബർ ശാസ്ത്ര സാങ്കേതിക വിദാഗം ISO 9001 : 2015 Certified Cochin University of Science & Technology കൊച്ചി ശാസ്ത്ര സാങ്കേതിക സർവ്വകലാശാല

Statement on Contributions

I hereby state that the research works on combinatorial approaches in regenerative bone tissue engineering and completely bioresorbable hybrid bone regenerative scaffold with high osteogenic potential for the treatment of bone loss & bone diseases have not been granted any award so far and has not been submitted for any award approval.

Conceptualization of these works have been done by me while the execution of projects that stem from my initial findings are conducted by my students. I give them guidance with respect to the execution, planning, intellectual as well as professional support.

Sailaja G.S. 29-9-2021

Dr. SAILAJA G. S.

Professor

Dept. of Polymer Science & Rubber Technology Cochin University of Science and Technology Kochi - 682022