## Incorporation of hydroxyapatite and fuoroapatite in silorane based resin for the invention of a

G\cU]V?\Ub Ziauddin University, Pakistan

The main objective of a restorative dental material is to restore the function and aesthetics of the dental patient. ere were a number of restorative materials which were fullling the requirements of a dental restorative material partially or somewhat completely with some limitations. 3M ESPE recently introduced a new dental restorative material, Filtek™Silorane, which was claimed to full the main objective completely, which was even conmed by the recent studies. In order to make the best available dental restorative material an ideal restorative material it must be bioactive. is study has been planned for the invention of a Silorane based bioactive material. It was proposed to incorporate the known bioactive materials (Hydroxyapatite and Fluoroapatite) in Silorane and analyze its chemical characterization. Hydroxyapatite and Fluoroapatite has been synthesized and were added in Silorane by 5, 10, 40, 50 and 60% weight ratio. e resultant samples were chemically analyzed by FTIR and Raman Spectroscopy. e incorporation of synthesized Hydroxyapatite and Fluoroapatite into Silorane results in the invention of a novel bioactive restorative material. e resultant FTIR and Raman spectra shows that the Silorane incorporated by 40, 50 and 60% hydroxyapatite and uoroapatite were altering the chemical structure of Silorane while spectrum of the samples with 5 and 10% of hydroxyapatite and uoroapatite shows the presence of apatites without altering the chemical structure of Silorane.

Shoaib Khan has completed his bachelor's in dental surgery from Karachi in 2003. He did his Post Graduation from Queen Mary, University of London. He is currently working as an Associate Professor and Head of the Department of Science of Dental Materials at College of Dentistry, Ziauddin University. He is also enrolled in master's in dental surgery in the subject of Science of Dental Materials. He is also having an honorary post of a General Secretary of Pakistan Dental Association (Karachi Chapter)

drkhanshoaib@yahoo.com