

Report

Design and Development of Custom Laparoscopic Surgical Instrument

Date: 29 July 2019

Time: 11 am to 1pm

Resource Person: Mr Sreekanth M P. Asst Professor



His research was on Design and Development of Custom Laparoscopic Surgical Instrument Handle using Additive Manufacturing Technology. He introduced the students to the process of research. Students got to know from his research work, applications of 3D printing in preparation of tool handle, literature review, research methodology used, hand anthropometry, modelling of handle, prototype of handle, etc.