## LUKHDHIRJI ENGINEERING COLLEGE (DIPLOMA) MORBI SSIP Cell

## DATE:03/11/2023

## Report on the event of Advance Manufacturing Technology using 3d printer SSIP 2.0

Under student startup and innovation policy of Government of Gujarat, L. E. College Diploma has organized hands on <u>Advance Manufacturing Technology using 3d printer</u> on 2<sup>nd</sup> November 2023 (Venue: Cad lab, Ground Flooe, B wing) at 11:00 AM. To 01:00 PM Prof. Prashant Ujeniya Asst Prof. Marwadi University Rajkot & coordinator of SSIP Cell, Member of SSIP Cell, have shared knowledge about basic detail of 3D printer & rapid prototyping and making one protope by 3D printer. With 3D printers enabling a fast turnaround time on producing bespoke components, engineers have the ability to accelerate the research and design phase, leading to new, higher quality robots being available for use much faster than they would with conventional prototyping



## LUKHDHIRJI ENGINEERING COLLEGE (DIPLOMA) MORBI SSIP Cell

