

Gandhinagar Institute of Technology

A Report on “*Digital Design*” (20th May 2020)

Objective:

This webinar was organized by Mechanical Department of GIT and Presented by Mr. K Nitheen Kumar of Technical Head (Carl Zeiss India, Bangalore) to educate and give basic information regarding Reverse Engineering Software under SSIP.

This webinar was mainly aimed to provide the knowledge of Reverse Engineering and different machine used for that. This session was purely base Product Development and 3 D measurement of mechanical component and regeneration of surface of any complex part it is plastic and glass components. This webinar was useful to final year students for aware about new technology in Reverse Engineering.

Key Takeaway of Program:

- ZRE Software
- Capabilities of ZRE Software
- 3 D Scanning System.
- Different Companies profile who were used ZRE Software.
- Demonstration of ZRE Software.

Speaker

- Mr. K Nitheen Kumar
- **Time and Venue for Webinar:** Microsoft Team

Date: 20/05/2020

Time: 02:00 PM to 03:00 PM

Event Description

Mr. K Nitheen Kumar delivered an expert session on ZRE Software, they explained the detailed scope of ZRE software in Reverse Engineering because RE is a basic requirement in Automobile Industries and casting industries. He demonstrated ZRE software among students and showed the capabilities of it. After Completed demonstrated, they were able to practice on that software.

Photograph of Webinar:

Zeiss Reverse Engineering Software Webinar - One to One discussions for Perfectio...
Zeiss Reiss Reverse Engineering 01:21:28

System configurations

	Minimum system requirements	Recommended system requirements
Processor	Intel Core i7, 64 bit ≥3.2 GHz	Intel Core i7, 64 bit ≥3.2 GHz
RAM ¹	≥16 GB	≥32 GB
Graphics card ²	Support of Open GL 4.3 Graphics memory ≥4 GB Recommendation: NVIDIA	Support of Open GL 4.3 Graphics memory ≥8 GB Recommendation: NVIDIA Quadro FX
Monitor	19" monitor Full HD	Dual monitor ≥22" Full HD monitor
Hard drive	(depending on the projection size) Installation: 1.5 GB	(depending on the projection size) Installation: 1.5 GB SSD or RAID disks
Pointing device	Three-button mouse	
Drive		

Kumar, N.

Snap – 1 System Configuration

CONFIDENTIAL

ZEISS REVERSE ENGINEERING

Selection of existing, convinced ZRE customers per ZRE option

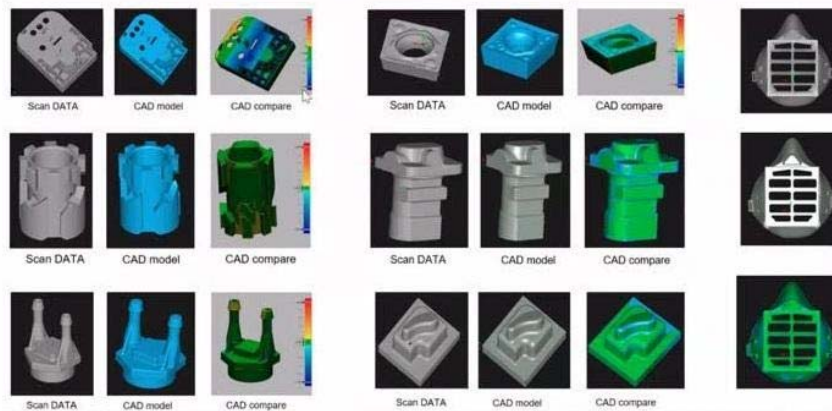
Reverse Engineering

Tool correction

Kumar, N.

Snap – 2 Customer of ZRE Software

Reverse Engineering – Surface construction Examples

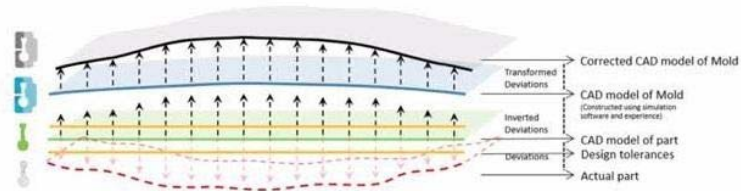
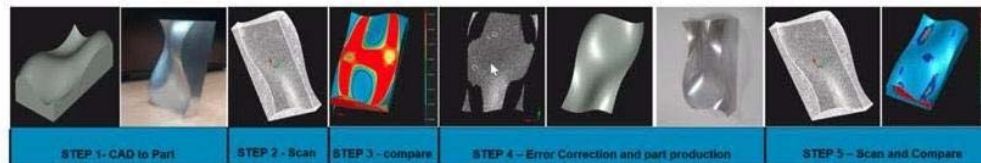


Kumar, N.

Snap – 3 Reverse Engineering Application

Tool correction An example

Complete loop of actions from CAD to corrections



Kumar, N.

Snap – 4 Example of Tool Correction in ZRE Tool