

Scan it Print it

Event No	ME005
Organizing Department	Mechanical Engineering
Associate Dept. NSC	Centre of Excellence
Date	05/02/2022
Event Type	Workshop
Event Level	District
Venue	Pallavi Hall
Total Participants	19
Industry Personnel	10
Students - Internal	9

Outcome

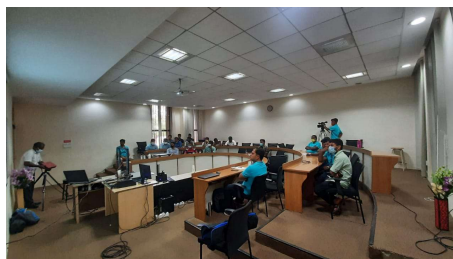
Employee from various industries and internal students have participated and gained many information related to 3D Printing Technology. It can be helpful in future to do multiple projects to solve industrial problems.

Event Summary

"Scan it Print it" Event is organized by CoE - 3D Printing lab, Mechanical Engineering Department. This event was well organized to have the best Industry institute interaction session in the field of 3D Printing technology. The following topics were covered in the session. Fused Deposition Modeling (FDM) - 3D printer demo & hands-on Reverse Engineering demo using 3D Scanners Artec 3D Eva Lite o GOM – Atos Core 300 Laser Engraving cum Cutting Machine – GT 128 (non-metal).



[Click to View](#)



[Click to View](#)



[Click to View](#)

*** END ***