



DEPARTMENT OF MECHANICAL ENGINEERING

REPORT OF EVENT ORGANISED

Event: Online Industrial Workshop		Date: 28.08.2021	
Title : Tool and Die Design			
Collaborating Agency: (if any) ISTE			
Funding: (if any) Nil			
Venue: http://bit.ly/ToolandDieDesignAug28			
Objective of the event: To provide online Industrial Workshop about the tool and die design among Mechanical student of KPRIET			
Details of the speakers			
Name & Address		Topic	
Mr.N.Srivishnu Manager SP Automation and Packaging Machine Coimbatore Mobile : 9715814239 Email: srivishnutechopac@gmail.com		Tool and Die Design	
Budget (Rs.)	Estimated/ Sanctioned		Actual Expense
	Nil		Nil
No. of Participant's details	Internal		External
	112		-
Description about the event: Department of Mechanical Engineering in association with Indian Society of Technical Education (ISTE) organized a online industrial workshop on "Tool and Die Design" on 28-08-2021. Dr.M.Makeshkumar, Assistant Professor (Sl.G), welcomes the Gathering and Chief Guest for the function. Dr.S.Ramesh Babu, HoD, Mechanical Engineering welcomes the Chief Guest. Mr.N.Srivishnu, Chief Guest, has delivered a wonderful lecture on "Tool and Die Design". In beginning of his speech, about challenging and important of die and tool design. Die making is a subdiscipline of tool making that focuses on making and maintaining dies. These core areas provide the necessary foundation for addressing the wide variety of modern, open problems in tool and die design. Then he listed about various career, higher studies and			

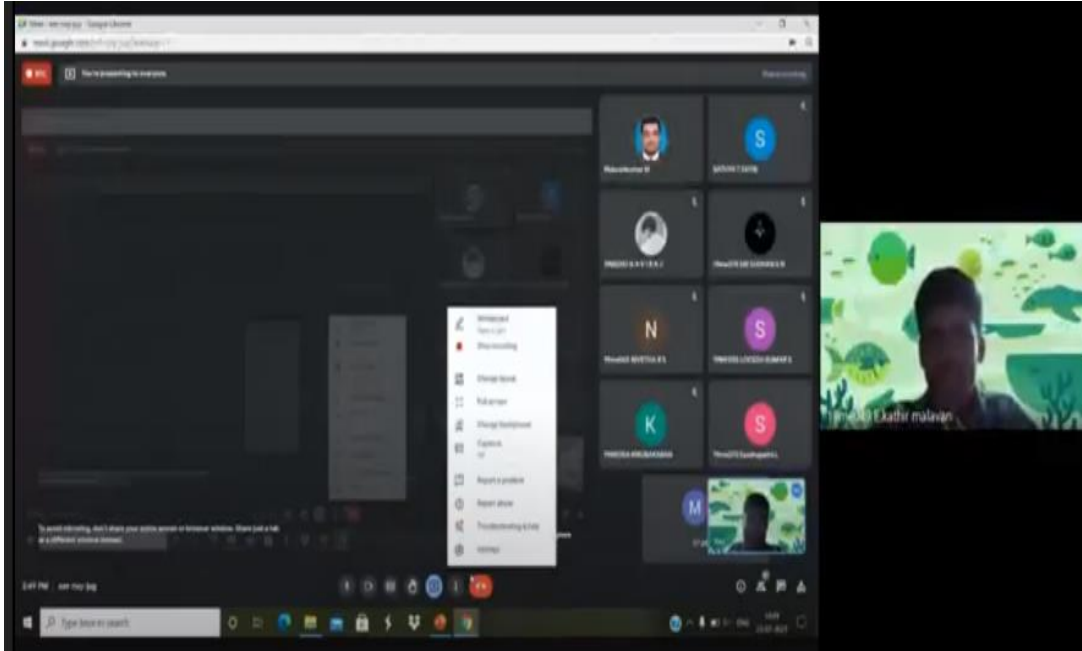
entrepreneur opportunities in die design. Dr.S.Sathish, Assistant Professor (SI.G) finally given vote of thanks.

Outcome of the event with relevant PO& PSO mapping (Specify the mapping levels):

1. Students can able to know about tool and die design

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
					√			√					

Photographs of the event :



Enclosure: (√ the documents submitted)

Report	Proposal with Budget	Invitation	Brochure	Schedule	Registration list,	Expenditure details	Sample Certificate	Sample Feedback	Consolidated Feedback	Any other relevant documents
√	NA	√	√	NA	NA	NA	NA	√	NA	NA

Organizer

Coordinator

HoD



Learn Beyond

**KPR Institute of
Engineering and
Technology**

(Autonomous, NAAC "A")

Department of
Mechanical Engineering
Organizes
Industrial Workshop on

Tool & Die Design

Using Reverse Engineering

 **August 28, 2021**
04:00 pm



Department of
**Mechanical
Engineering**



Speaker:

Mr. N. Srivishnu

Manager

SP Automation and Packaging
Machine, Coimbatore



KPRIET supports the Sustainable Development Goals



kpriet.ac.in

     /KPRIETonLine