



Record No.: ZCOER-ACAD/R

Revision: 00

Date:01/04/2021

Expert Invitation Letter

Date: 06/01/2024

To,

Prem Naik, Sr. Design Engineer Infinite Graphix Technologies Pvt. Ltd.

Respected Sir,

We are delighted to extend an invitation to you to serve as an expert trainer for a Hands-on Training on SolidWorks, organized by the Department of Mechanical Engineering at Zeal College of Engineering and Research, Zeal Education Society, Narhe, Pune.

The training session is scheduled to begin on 16th January 2024 and will extend for 72 hours, catering to our Third-Year Mechanical Engineering students. We are confident that your expertise in design engineering will significantly benefit our students and enhance their learning experience.

It would be an honor to have you as a trainer for this session, and we eagerly look forward to your positive confirmation. Should you have any specific requirements or need further details regarding the event, please do not hesitate to contact us.

Thank you for considering our invitation. We are hopeful to hear from you soon.







Record No.: ZCOER-ACAD/R

Revision: 00

Date:01/04/2021

Permission for Hands-on Training

Date: 08/01/2024

To,

The Principal

Zeal College of Engineering and Research (ZCOER), Pune

Subject: Permission for Scheduling Hands-on Training on SolidWorks

Respected Sir,

To enhance the practical knowledge of our students in SolidWorks, it is planned to schedule a Hands-on Training on SolidWorks for the SE/TE/BE Mechanical Engineering students. The details of the training session and expert trainer are provided below:

Details	Information	x 1/1 x 1 x	2
Name of Expert	Mr. Prem Naik		
Designation	Sr. Design Engineer	1	
Organization	Infinite Graphix Technologies Pvt. Ltd.		
Experience	10 Yrs.		
Date	16th January 2024		
Time and Duration	4:00 PM to 6:00 PM (2 Hours)	Y	

Remuneration Details:

Number of Hours of Session	Remuneration/Hr.	Total Amount
72 Hours		
(In Words:		

You are kindly requested to permit the conduction of the above session and sanction the remuneration of ₹ /- for the expert trainer, Mr. Prem Naik.

Thank you for considering the request. We look forward to your approval for the session.







Record No.: ZCOER-ACAD/R

Revision: 00

Date:01/04/2021

Notice

Date: 09/01/2024

Subject: Hands-on Training on SolidWorks - Invitation to Attend

Dear Students,

We are pleased to inform you that the Department of Mechanical Engineering at Zeal College of Engineering and Research is organizing a Hands-on Training on SolidWorks. This training session is scheduled to begin on 16th January 2024 and will be conducted over duration of 72 hours.

The training is designed for Third-Year Mechanical Engineering students, and we are confident that it will enhance your understanding of design engineering and equip you with valuable skills in using SolidWorks.

We encourage all the students to attend and make the most of this opportunity to gain practical knowledge and expertise.

We look forward to your participation!

Course Faculty

Remark by Principal:







Record No.: ZCOER-ACAD/R

Revision: 00

Date:01/04/2021

HANDS ON CONDUCTION CERTIFICATE

Date: 15/03/2024

To Whom It May Concern,

This is to certify that Mr. Prem Naik, Sr. Design Engineer at Infinite Graphix Technologies Pvt. Ltd., has delivered an expert session on the topic "Hands-on Training on SolidWorks" on 16th January 2024, from 04:00 PM to 06:00 PM (2 Hours).

The session was organized by the Department of Mechanical Engineering at Zeal College of Engineering and Research, Pune, with the goal of enhancing the practical skills of our students in using SolidWorks. Mr. Naik's expertise and valuable contributions during the session have significantly benefited the participants.

We sincerely appreciate his efforts in making this training session a success.

Date: 16th January 2024 to 12th March 2024

Venue: Zeal College of Engineering and Research, Narhe, Pune - 41, India

Dept. of Mechanical Engineering





Record No.: ZCOER-ACAD/R

Revision: 00

Date:01/04/2021

Letter of Thanks

Date: 16/03/2024

To,

Mr. Prem Naik

Sr. Design Engineer

Infinite Graphix Technologies Pvt. Ltd.

Subject: Thank You for Conducting the Hands-on Training on SolidWorks

Respected Sir,

On behalf of the Department of Mechanical Engineering at Zeal College of Engineering and Research, I would like to extend our heartfelt thanks to you for delivering the Hands-on Training on SolidWorks from 16th January 2024 to 12th March 2024.

Your session, which was held from 04:00 PM to 06:00 PM (2 hours), was not only insightful but also extremely beneficial to our SE/TE/BE Mechanical Engineering students. Your practical demonstrations and in-depth expertise in SolidWorks have greatly enhanced our students' skills and knowledge in this important software.

We truly appreciate the time and effort you dedicated to sharing your expertise with our students. The session has made a significant contribution to their academic growth and has inspired them to apply the concepts learned in real-world applications.

We look forward to collaborating with you again in the future. Once again, thank you for your valuable contribution.







DEPARTMENT OF MECHANICAL ENGINEERING

Report on Hands-on Training of SolidWorks

Academic Year: 2023-24

Semester: II

Class: TE

Date: - 15.03.2024

Title of Activity/Event	Hands-on Training of SolidWorks
Date of Activity/Event	16th January 2024 to 12 th March 2024
Name of Expert/Trainer	Mr. Prem Naik, Sr. Design Engineer at Infinite Graphix Technologies Pvt. Ltd.
	1. To understand the fundamentals of SolidWorks software
- *	2. To develop proficiency in creating and modifying sketches
Objective	3. To master the creation of parts and assemblies
	4. To gain expertise in drafting and sheet metal design
•	
	The Hands-on Training on SolidWorks significantly enhanced the students'
	understanding of the software's core functionalities and its application in mechanical
	design. Throughout the training, students grasped the fundamentals of SolidWorks,
	beginning with basic drawing techniques, projection methods (1st & 3rd angle), and the
	specification tree. They developed a solid foundation in sketching, using tools like lines,
	circles, rectangles, arcs, and slots, and learned how to apply smart dimensions and
	constraints to fully define their sketches. By experimenting with part design features such
	as extrude, revolve, rib, loft, and fillet, students gained practical experience in creating
Summary	complex geometries. The training effectively equipped students with the skills to create
	and modify parts, helping them understand how to optimize designs with various features
	like mirror, pattern, and chamfer.
	The gaggion also deemened students understanding of accomply techniques where the
	The session also deepened students' understanding of assembly techniques, where they
	explored both bottom-up and top-down assembly methods. They became proficient in
	inserting components, moving, rotating, and patterning parts, as well as generating
	exploded views and bills of materials. In addition, students gained hands-on experience in
	advanced drafting techniques, learning tending enter detailed views such as section,

Mechanical Engineering





DEPARTMENT OF MECHANICAL ENGINEERING

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	form	Formats like IGES, STEP, DXF, and DWF. By the end of the training, students not only gained confidence in using SolidWorks but also developed the practical skills needed for													only	
	gain														ed for	
•	real-	real-world mechanical design and engineering applications.														
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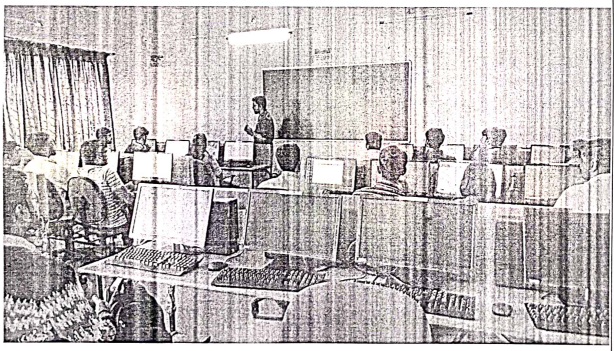




DEPARTMENT OF MECHANICAL ENGINEERING



Photo Gallery



Signature of Coordinator





Infinity Graphix Technologies Pvt. Ltd.

TOTAL DURATION 45 HRS

SOLIDWORKS

INTRODUCTION TO SOLIDWORKS:-

5 HRS

ANGLE OF PROJECTION (1ST & 3RD ANGLE), BASIC DRAWINGS, HOW TO START SOLIDWORKS, SPECIFIACTION TREE, UNITS, POINT, LINE, CIRCLE, RECTANGLE (CONSTRAINT) GRID, VIEW BAR,

SKTECHER:-

5 HRS

SKETCH, SMART DIMENSIONS, LINE, RECTANGLE, CIRCLE, POINT, SLOT, ARC, POINT, ELLIPSE, TEXT, FILLET, CHAMFER, TRIM, EXTEND, MIRRIOR, DISPLAY/ DELETE REALTION, FULLY CONSTRAINT, LINEAR PATTERN, CIRCULAR PATTERN, MOVE, COPY, SCALE, STRETCH. REPAIR SKETCH.

PART DESIGN:-

15 HRS

BOSS/ CUT:- EXTRUDE, REVOLVED. CONVERT ENTITES RIB, PLANE OFFSET, FILLET. SWEPT BOSS/ CUT DRAFT, HOLE, FILLET (FULL), CHAMFER LOFTED BOSS LINEAR, CIRCULAR, MIRRIOR BOUNDRY BOSSPATTERN: - CURVE DRIVEN, SKETCH DRIVEN, TABLE, FILL, and VARIABLE. COMBINE, SHELL, WRAP, INTERSECT, AND REFERENCE GEOMTRY, CURVE.

ASSEMBLY:-

5HRS

INTRODUCTION OF ASSEMBLY APPROACHES **BOTTOM** UP & **TOP DOWN** ASSEMBLY, 321 PRINCIPLE

BOTTOM UP: - INSERT COMPONENT, COPY WITH METS, COMPONENT PREVIEW WINDOW PATTERN, MOVE COMPONENT, ROTATE COMPONENT

TOP DOWN: - HIDDEN COMPONENT, ASSEMBLY FEATURES, BILL OF MATERIAL, EXPLODED VIEW.

Aechanical

https://graphixtechnoservices.com/



Infinity Graphix Technologies Pvt. Ltd.

DRAFTING:-

5 HRS

INTERACTIVE, GENERATIVE

SHEET FORMAT SIZE, ANGLE OF PROJECTION, EDIT SHEET

TEMPLATES, LAYERS STD 3D VIEW, MODAL VIEW, PROJECTED VIEW,

AUXILLARY, SECCTION, DETAIL,

CROP VIEW, BROKENOUT SECTION VIEW, ALTERNATE POSITION.

ANNOTATION: -

5 HRS

SMART DIMENSION, MODEL ITEM, SPELL CHECKER, FORMAT PAINTER, NOTE, NOTE PATTERN.

BALOON, AUTO BALOON, MAGNETIC LINE BLOCK, MAKE BLOCK, CENTER MARK, CENTER LINE, AREA/HATCH FILL, REVISION CLOUD, TABLE. TABLE, BILL OF MATERIAL

SHEET METAL:-

5 HRS

INTRODUCTION OF SHEET METAL, BENDING ALLOWANCE, DEVELOP LENGTH, CONVERT TO SHEET METAL,

EDGE FLANGE, LOFTED, MITER FLANGE, HEM. UNFOLDED, FOLDED, FLATTEN, **SHEET** METAL GUSSET, SIMPLE, HOLE, VENT, UNFOLDED, FOLDED, FLATTEN, NO BEND, RIP, INSERT BEND. FORMING TOOL

DATA CONVERSION:-

EXPORTING CATIA FILES TO OTHER NEUTRAL FILES LIKE IGES, STEP, DXF, DWF



https://graphixtechnoservices.com/





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Record No.: ZCOER-ACAD/R/18

Name of the faculty:

Revision: 00

Date:01/04/2021

Student Attendance - Theory Department: Mechanical Engineering

Class: TE

Div: A

Semesters: I

Academic Year: 2023-2024

Total Number of Students: 60

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Record No.: ZCOER-ACAD/RV18

Revision: 00

Date: 01/04/2021

Student Attendance - Theory Department: Mechanical Engineering

Class: TE

Semesters: I

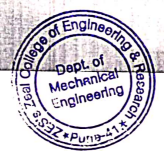
Academic Year: 2023-2024

Name of the faculty:

Total Number of Students: 60

Course: Solid Works Training

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