

CERTIFICATE OF COMPLETION

Master Diploma



IN : Master Diploma in Product Design and Analysis

AWARDED TO : SANDEEP S

AT : CADD Centre Training Services, Pala

DURING : 30/03/19 - 18/12/19 STUDENT ID No.: M190329925

SUSAMMA PHILIP

25 - 01 - 2020

MANAGING DIRECTOR

CENTRE HEAD

DATE OF ISSUE

Please verify the certificate at <http://www.caddcentre.com/caddVerification.php>

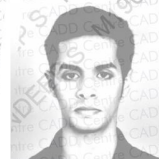
CADD Centre training is available through a wide network of training centres. The courses offered are comprehensive and of high quality. The participants are trained by well experienced instructors in the latest technology. CADD Centre and CADD Centre logo are registered trademarks of CADD Centre Training Services Private Limited.



Scan and verify your Certificate

Corporate Office : 8th Floor, GEE GEE Crystal, Office No. 8C & 8D,
#91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004, India.

Toll Free No: 1800 425 0405 | www.caddcentre.com



STUDENT NAME: SANDEEP S

STUDENT ID NO.: M190329925



Ansys	CATIA	GD & T
Creating 3D Models	Sketch Creation Tools	GD & T Rules
Creating FEA Models	Sketch Editing Tools	ASME Y14.5M-1994
FEA meshing Technique	Part Modeling Features	Size Tolerance
Loads & Boundary Condition	Advanced part Modeling Features	Form Tolerance
Materials	Assembly Modeling	Orientation Tolerance
Simple Static Structural Analysis	Sheet Metal Design	Profile Tolerance
Modal & Buckling Analysis	Surface Modeling	Location Tolerance
Fatigue & Thermal Analysis	Drawing Views	Runout
Design Parameters	Dimensions & Annotations	Datum
	Drafting Settings & Rendering	Modifier
SolidWorks	Creo Parametric	ESDP
Sketch Creation Tools	Sketch tools	Assertive Communication
Sketch Editing Tools	Part Modeling Features	Influencing Skills
Part modeling features	Part Editing Features	Presentation Skills
Part Editing Features	Datum Features	Business Etiquette
Assembly Modeling	Assembly Modeling	Business Event Simulation
Surface Modeling	Advanced Assembly	Interview Prerequisites
Sheet metal design	Surface Modeling	Group Discussion - To Be a Team Player
Weldment Design	Sheet metal design	
Drawing Views & Annotations	Drawing Views	
Model Visualization	Dimensions & Annotations	
Operational Excellence	ZWCAD 2D	
Introduction to Kaizen	Introduction to Engineering Drawings	
Paradigms, Paradigms shift	Exploring GUI and Workspaces	
Kaizen Principles	Co-ordinate systems	
Understanding MUDA & MUJI	Drafting Basic Geometry Shapes	
The 5s Campaign	Drafting settings and Drawing tools	
Seiton	Modify tools and Object properties	
Seiso	Advanced Drafting and Modifying tools	
Sieketsu	Layer Management	
Employee Engagement	Layout, Plot and Publish	
	Scale setting and plotting	

..... CADD Centre and CADD Centre logo are registered trademarks of CADD Centre Training Services Private Limited.

All brand names and trademarks belong to respective owners.



CADD Centre uses legal software from the above software developers.

CADD Centre students are employed in many reputed companies and universities in several countries worldwide. www.caddcentre.com