

Become a Domain Design Expert with

DDX 3.0

Domain Design Expert
with AI

CADCAMGURU Certified Domain Design Expert (DDX 3.0 with AI) series of courses offers an ideal combination of Domain knowledge, Software training and Theory.

DDX courses are designed in consultation with Industry Experts to impart domain-centric know-how through practical and industry-standard project-oriented training.

This program combines technical expertise with AI-driven professional skills, ensuring participants are industry-ready.

Highlight

- Domain Oriented Training
- Hands-on Practice on Industry Standard Projects
- Interview Preparation and Resume guidance
- Online Aptitude Test Series
- 24x7 Online Study Material lifetime Access

Authorised
Training Center for



Domain Knowledge

Automotive Plastic,
(Interior & Exterior Trims
Lighting)
Automotive BIW
Casting & Forging
Sheet Metal

21st Century Skills

Creativity
Problem Solving
Communication
Collaboration
Innovation

Assured
Placement
Support

Theory

Engineering Fundamentals
GD & T
Plastic Domains
BIW Domain
Casting & Forging

Software Skills





DDX 3.0

Domain Design Expert
with AI

Choose Your Domain Design Expert Course

Eligibility : T.E. , B.E. / B.Tech in Mechanical / Production / Automobile or Equivalent/ Diploma in Mechanical / Production / Automobile pass out

Ultimate

Plus

<p>Duration</p>	<p>6 Months 4 to 5 hours daily including Classroom Lecture and Lab Practice.</p>		<p>5 Months 4 to 5 hours daily including Classroom Lecture and Lab Practice.</p>	
<p>Placement</p>	<p>Assured Placement Support: 12 Months Eligibility : CATIA, CREO, NX SolidWorks</p>		<p>Assured Placement Support: 8 Months Eligibility : CATIA, NX SolidWorks</p>	<p>Assured Placement Support: 8 Months Eligibility : CATIA, CREO SolidWorks</p>
<p>Syllabus</p>	<p>Theory: Drawing fundamentals, Engineering fundamentals, GD & T Basics, and application. Domain theory & Practical: Plastic, BIW & Casting Forging Interview skills & Mock Tests Software: </p>		<p>Theory: Drawing fundamentals, Engineering fundamentals, GD & T Basics, and application. Domain theory & Practical: Plastic, BIW Interview skills & Mock Tests Software: </p>	<p>Theory: Drawing fundamentals, Engineering fundamentals, GD & T Basics, and application. Domain theory & Practical: Plastic, BIW & Casting Forging Interview skills & Mock Tests Software: </p>
<p>Industry Standard Projects</p>	<p>Plastic: Dashboard Components / Door Panel Trims / A Pillar B Pillar, etc. BIW: Underbody Parts / Door Reinforcement/Roof headers etc. Casting & Forging: Engine Components / Powertrain Components / Casting Forging Components / Domestic Appliances etc.</p>			
<p>AI Modules</p>	<p>Introduction to AI Prompt Engineering for AI Understanding LLMs Effective Presentations with AI AI for Placement Preparation Leveraging LinkedIn for Career Growth AI-based Mock Interviews Future of AI in CAD & Industrial Automation</p>			

Team building + Academic goal setting + Kaun banega CATIA/NX guru + Technical interview skills + Avishkar

CADCAM GURU[®]
Design your dreams
Leading since 1998

CADCAMGURU Solutions Pvt. Ltd.
Near Tulaja Bhavani Mandir, Behind Bharati Vidyapeeth,
Dhankawadi, Pune 411 043

9168601733 | 9168601744 | 9168603427 | 9168603428

enquiry@cadcamguru.com www.cadcamguru.com