


Trainer's Profile

Name:	Ajay Sharma	
Trainer For	NX CAD/CAM	
Total Work Experience	15+ Years	
Summary	<p>Ajay Sharma has over 15 Years of experience while working with the CAD/CAM tools to help Automotive industry and Industrial Machinery manufacturers adopt latest technologies in their everyday use He has executed various projects and delivered trainings on various domains like Forging, Plastics Mold Design, and Product Development using NX CAD and NX CAM.</p>	
Work Experience Includes	<ul style="list-style-type: none"> ❖ Modelling ❖ Drafting ❖ Surfacing ❖ Sheet metal ❖ Assembly ❖ NX Mold Wizard ❖ NX Electrode Wizard ❖ NX 3 axis Cam programming ❖ NX 5-Axis Cam programming ❖ Post processor Development 	
Past Employers	<ul style="list-style-type: none"> ❖ PPAP (2+ Years) ❖ Blue Stamping & Forgings Ltd (1.5 Years) ❖ Tata Elxsi (2.5+ Years) ❖ Krishna Maruti (1+ Years) ❖ Tata Elxsi (5+ Years) ❖ Designtech Systems (1+ Year) 	
Training Conducted	<ul style="list-style-type: none"> ❖ NX CAD Training provided to North region customers Like: SMIIEL, OMAX, JBM, Megneti Marelli, HSIL, Krishna Maruti, Makino Auto and Many more... ❖ NX CAM Training provided to North region customers Like: SMIIEL, OMAX, JBM Auto, Makino Auto, Rico Auto and Many more... ❖ NX Mold Wizard Training provided to SMIIEL, Accura Auto, Anjali Foundation and Many more... 	
Pre Sales Activities Done for	<ul style="list-style-type: none"> ❖ NX CAD Basic ❖ NX CAD Advance ❖ NX 3 axis Cam programming 	

Trainer's Profile

	<ul style="list-style-type: none"> ❖ NX 5-Axis Cam programming ❖ Post processor Development ❖ NX Mold Wizard ❖ NX Electrode Wizard
Pre-Sales / Post Sales Activities Involvement	<ul style="list-style-type: none"> ❖ Demonstration of Technical applications & benefits of NX CAD CAM to the Prospects (Pre-sales). ❖ A responsible end to end Technical Support of NX CAD CAM (Post-sales) to all types of customers (Auto, Aero, Defence, Medical etc...)
Certification	Siemens PLM Technical Presales Practitioner Certificate-NX
Education	<ul style="list-style-type: none"> ❖ Diploma (Plastics Mould Technology from CIPET) – 2002 ❖ Post Diploma (Plastics Mould Design from CIPET)-2003 ❖ B.Tech. in Mechanical Engineering – 2012