

NX Professional Training Bundle























The NX Professional Training Bundle offers a 12-month subscription to almost 200 i.get.it online courses. Our professional bundle contains every NX course we have, plus access to other i.get.it tools. Some of the topics include WAVE Engineering, Motion / simulation, Turning - Lathe, Advanced Assemblies and Advanced Manufacturing. Users of can also create custom courses with our Course Builder, upload PowerPoint's and create custom questions and assessments.



NX Professional Training Bundle Includes :

NX 6



















NX 3 to NX 6 CAD Update	
NX 4 to NX 6 CAD Update	
NX 4 to NX 6 CAD Update Quick Start	
NX 4 to NX 6 CAM Update	
NX 4 to NX 6 CAM Update Quick Start	
NX 5 to NX 6 CAD Update	
NX 5 to NX 6 CAM Update	
NX 6 Advanced Assemblies	
NX 6 Advanced Manufacturing	
NX 6 Advanced Simulation	
NX 6 Advanced User Express	
NX 6 Assemblies	
NX 6 Basic Manufacturing	
NX 6 Drafting	
NX 6 Free Form Modeling	
NX 6 Gateway	

NX 6 Modeling	
NX 6 Modeling Quick Start	
NX 6 New User Express	
NX 6 Sheet Metal	
NX 6 Sketcher	
NX 6 Synchronous Modeling Quick Start	
NX 6 Turning - Lathe	
NX 6 WAVE Engineering	
NX 5	
NX 3 to NX 5 CAD Update	
NX 3 to NX 5 CAD Update	
NX 3 to NX 5 CAM Update	
NX 3 to NX 5 CAM Update	
NX 4 to NX 5 CAD Update	
NX 4 to NX 5 CAM Update	
NX 4 to NX 5 CAM Update	
NX 5 Advanced Assemblies	
NX 5 Advanced Manufacturing	
NX 5 Advanced User Express	
NX 5 Assemblies	
NX 5 Assemblies Quick Start	
NX 5 Basic Manufacturing	
NX 5 Drafting	

NX 5 Free Form Modeling	
NX 5 Gateway	
NX 5 Gateway Quick Start	
NX 5 Modeling	
NX 5 Modeling Quick Start	
NX 5 Motion / Simulation	
NX 5 New User Express	
NX 5 Product & Manufacturing Information	
NX 5 Sheet Metal	
NX 5 Sketcher	
NX 5 Turning - Lathe	
NX 5 WAVE Engineering	
NX 4	
NX 2 to NX 4 CAD Update	
NX 2 to NX 4 CAM Update	
NX 2 to NX 4 Update Quick Start	
NX 3 to NX 4 CAD Update	
NX 3 to NX 4 CAM Update	
NX 3 to NX 4 Update Quick Start	
NX 4 Advanced Assemblies	
NX 4 Advanced Assemblies Quick Start	
NX 4 Advanced Injection Molded Parts	
NX 4 Advanced Manufacturing	

NX 4 Advanced User Express	
NX 4 Assemblies	
NX 4 Assemblies Quick Start	
NX 4 Basic Manufacturing	
NX 4 Complex Machined Parts	
NX 4 Designing Injection Molded Parts	
NX 4 Designing Machines	
NX 4 Drafting	
NX 4 Drafting Quick Start	
NX 4 Free Form Modeling	
NX 4 Free Form Quick Start	
NX 4 Gateway	
NX 4 Gateway Quick Start	
NX 4 Mechanical Routing	
NX 4 Modeling	
NX 4 Modeling Quick Start	
NX 4 Motion Quick Start	
NX 4 New User Express	
NX 4 Post Builder 3.5.0	
NX 4 Product & Manufacturing Information	
NX 4 Quick Start	
NX 4 Sheet Metal	
NX 4 Sheet Metal Design	























NX 4 Sheet Metal Quick Start	
NX 4 Simulation / Advanced	
NX 4 Simulation / Motion	
NX 4 Sketcher	
NX 4 Sketcher Quick Start	
NX 4 Spreadsheet	
NX 4 Turning - Lathe	
NX 4 WAVE Engineering	
NX 4 WAVE Quick Start	
NX 3	
NX 1 to NX 3 CAD Update	
NX 1 to NX 3 CAD/CAM Update Quick Start	
NX 1 to NX 3 CAM Update	
NX 2 to NX 3 CAD Update	
NX 2 to NX 3 CAD/CAM Update Quick Start	
NX 2 to NX 3 CAM Update	
NX 2 to NX 3 Comparison	
NX 3 Advanced Assemblies	
NX 3 Advanced Assemblies Quick Start	
NX 3 Advanced Injection Molded Parts	
NX 3 Advanced Manufacturing	
NX 3 Advanced User Express	
NX 3 Assemblies	















NX 3 Assemblies Quick Start	
NX 3 Basic Manufacturing	
NX 3 Complex Machined Parts	
NX 3 Designing Injection Molded Parts	
NX 3 Designing Machines	
NX 3 Drafting	
NX 3 Drafting Quick Start	
NX 3 Free Form Modeling	
NX 3 Free Form Quick Start	
NX 3 Gateway	
NX 3 Gateway Quick Start	
NX 3 Geometric Dimensioning and Tolerancing	
NX 3 Mechanical Routing	
NX 3 Modeling	
NX 3 Modeling Quick Start	
NX 3 Modeling Sheet Metal	
NX 3 Motion (Scenario for Motion)	
NX 3 Motion Quick Start	
NX 3 New User Express	
NX 3 Sheet Metal	
NX 3 Sheet Metal Quick Start	
NX 3 Sketcher	
NX 3 Sketcher Quick Start	




NX 3 Spreadsheet	
NX 3 Structures (Scenario for FEA)	
NX 3 Turning - Lathe	
NX 3 WAVE Engineering	
NX 3 WAVE Quick Start	
V18 to NX 3 CAD Update	
V18 to NX 3 CAM Update	
NX 2	
I-DEAS to NX 2 Transition Quick Start	
UG NX 1 to NX 2 CAD Update	
UG NX 1 to NX 2 CAD Update Quick Start	
UG NX 1 to NX 2 CAM Update	
UG NX 2 Advanced Injection Molded Part Design	
UG NX 2 Advanced User Express	
UG NX 2 Assemblies Express	
UG NX 2 Assemblies Quick Start	
UG NX 2 Basic Manufacturing	
UG NX 2 Designing Complex Machined Parts	
UG NX 2 Designing Injection Molded Parts	
UG NX 2 Designing Machines	
UG NX 2 Drafting	
UG NX 2 Drafting Quick Start	
UG NX 2 Free Form Modeling	

UG NX 2 Gateway	
UG NX 2 Gateway Quick Start	
UG NX 2 Geometric Dimensioning and Tolerancing	
UG NX 2 Mechanical Routing	
UG NX 2 Modeling	
UG NX 2 Modeling Quick Start	
UG NX 2 Motion (Scenario for Motion)	
UG NX 2 Motion Quick Start	
UG NX 2 Multi-Axis Machining & Contouring	
UG NX 2 New User Express	
UG NX 2 Sheet Metal Design	
UG NX 2 Sheet Metal Quick Start	
UG NX 2 Sketcher	
UG NX 2 Sketcher Quick Start	
UG NX 2 Spreadsheet	
UG NX 2 Structures (Scenario for FEA)	
UG NX 2 Turning - Lathe	
UG NX 2 WAVE Engineering	
UG NX 2 Working with Large Assemblies	
UG V18 to NX 2 CAD Update	
UG V18 to NX 2 CAM Update	

NX 1

I-DEAS to NX V1 Transition Quick Start	
UG NX 1 Mold Wizard	
UG NX V1 Advanced Injection Molded Part Design	
UG NX V1 Advanced User Express	
UG NX V1 Assemblies Express	
UG NX V1 Assemblies Quick Start	
UG NX V1 Basic Manufacturing	
UG NX V1 Designing Complex Machined Parts	
UG NX V1 Designing Injection Molded Parts	
UG NX V1 Designing Machines	
UG NX V1 Drafting	
UG NX V1 Drafting Quick Start	
UG NX V1 Free Form Modeling	
UG NX V1 Gateway	
UG NX V1 Gateway Quick Start	
UG NX V1 Geometric Dimensioning & Tolerancing	
UG NX V1 Modeling	
UG NX V1 Modeling Quick Start	
UG NX V1 Motion	
UG NX V1 Motion Quick Start	
UG NX V1 Multi-Axis Machining & Contouring	
UG NX V1 New User Express	

UG NX V1 Sheet Metal	
UG NX V1 Sheet Metal Quick Start	
UG NX V1 Sketcher	
UG NX V1 Sketcher Quick Start	
UG NX V1 Spreadsheet	
UG NX V1 Structures (Scenario for FEA)	
UG NX V1 Turning - Lathe	
UG NX V1 WAVE Engineering	
UG NX V1 Working with Large Assemblies	
UG V17 to NX V1 CAD Update	
UG V18 to NX V1 CAD Update	
UG V18 to NX V1 CAD Update (German)	
UG V18 to NX V1 CAD Update Quick Start	
UG V18 to NX V1 CAM Update	

 =video course  =text course  =custom course



is proud to provide training to engineering professionals from:

Ford Motor Company

Boeing

3M

Bell Helicopter



Contact our technical team for more details

contact@xover.in



General Information

- ✓ Login Valid for 1 year from the date of purchase.
- ✓ Please visit www.xover.in/tutorials for exact pricing details.
- ✓ Price starts from US\$ 25 (**approx Rs.1250**) /per annum.
- ✓ Attractive Special discounts for bulk purchases of 3 and above.
- ✓ E-Learning tutorials are available for CATIA, AUTOCAD, SOLIDWORKS, COSMOS WORKS, MSC SIM OFFICE, NX, PRO/ENGINEER, INVENTOR, SOLIDEDGE.
- ✓ Feel free to contact us at contact@xover.in



A product of
TATA TECHNOLOGIES (INCAT)