

Public Training Programme

| CATIA Software Programme | | | | | | | | | | | | | | | | |
|--------------------------|-----|------|---|----------|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| N | o C | ode | Training Programme | Duration | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| 1 | | CA20 | CATIA Fundamental | 5 Days | 03-07 | 07-11 | 07-11 | 04-08 | 09-13 | 13-17 | 04-08 | 01-05 | 05-09 | 03-07 | 07-11 | 05-09 |
| | | .Д20 | | | Introduction to CATIA User Interface Sketcher Part Design Wireframe & Surface Design Assembly Design Generative Drafting | | | | | | | | | | | |
| | | CA05 | CATIA Generative Shape Design-GSD | 3 Days | 10-12 | 14-16 | 14-16 | 11-13 | 16-18 | 20-22 | 18-20 | 08-10 | 12-14 | 11-13 | 14-16 | 12-14 |
| | | | | | Introduction Managing Features and Geomatical Sets Creating Advance Wireframe Features Creating Advance Swept and Blend Surface Creating Fillets on Surface Wireframe and Surface Analysis and Repair Checking Surface Moldability | | | | | | | | | | | |
| 3 | | CA03 | CATIA Advance Sheet Metal & Plastic Part Design | 5 Days | 24-28 | 21-25 | 21-25 | 25-29 | 23-27 | 27-01 | 25-29 | 15-19 | 19-23 | 17-21 | 21-25 | 19-23 |
| | | | | | Introduction to Plastic Part Plastic Part General Part Plastic Part Structural Design Plastic Part Design for Assembly Sheet Metal Introduction Sheet Metal General Design Sheet Metal Design for Assembly | | | | | | | | | | | |

Released Date: 04 February 2022