

Online Training

ZDHC CMS TECHNICAL INDUSTRY GUIDE (TIG)



Website: www.nimkartek.com



NimkarTek NOTES is a ZDHC Accredited Training Provider (ATP)



About NimkarTek's Online Training Platform: NOTES



The NOTES Platform is a go-to **online training** platform developed and managed by NimkarTek. Started in 2012, NOTES offers accessible, affordable, interactive **Online** courses for the Textile, Apparel, Footwear and Leather industries, in areas related to Restricted Substances and Chemical Management.

The Training modules are developed by technical experts with over 20+ years' experience in the industry. These trainings are all online – start as you wish and learn at your own pace. Learn: ANYTIME, ANYWHERE.

NimkarTek understands the importance of infusing bespoke with your strategy, thereby creating a highly effective and engaging learning experience. Along with a basket of ready training modules, we develop tailored content to best suit your organization's needs.

Our team will help prioritize your strategy, develop training plans and develop highquality custom courses that work within your budget.

The NOTES Platform is a ZDHC Accredited Training Provider.



About NimkarTek's ZDHC CMS TIG Course

The 'ZDHC Chemical Management Systems – Technical Industry Guide (TIG)' is a training program designed by the ZDHC, to develop your understanding of the TIG Framework.

NimkarTek's Training Program on ZDHC CMS TIG provides individuals and organizations the proper training to take full control of their Chemical Management goals. The Training is delivered entirely ONLINE via the E-Learning Platform, NOTES.

The Training is in the form of 9 Interactive training modules, each of 1.0- 1.5-hour duration. The technical content, built by the very best Industry Experts, is interspersed with Activities, Quizzes, Resource Files, Ready Templates and Case Studies.

NimkarTek's CMS TIG training offers practical guidance, templates and case studies that will help facilities with their 'Supplier to Zero' registrations.

Course Content

The TIG Training Program by NimkarTek is divided into 9 Online Courses –

Course 1 – Introduction to Chemicals Management

Course 2 – Policy and Strategy

Course 3 – Understanding and Interpreting Safety Data Sheets (SDS)

Course 4 – Assessments

Course 5 – Health and Safety

Course 6 – Chemical Inventory Lists (CIL)

Course 7 – Storage and Handling

Course 8 – Output Management

Course 9 – Process Control and Continuous Improvement



Learning Objectives

- Create a Chemical Management Policy document that outlines the Supplier commitment to CMS and includes procedures and practices for Purchasing, Transparency and Traceability.
- o Transform the CMS policy into Strategy and an Action Plan.
- o Understand and Interpret Safety Data Sheets for Chemical Management.
- Conduct Assessments.
- o Implement Health & Safety actions for chemical Exposure control, PPE and Emergency Response Procedures for all staff.
- o Manage a Chemical Inventory List (CIL) to make informed purchasing decisions, promote responsible chemical use, increase traceability, simplify chemical handling decisions, and control disposal costs.
- Ensure safe Storage and Handling procedures for chemicals purchased.
- o Use tools to manage Output with respect to wastewater, sludge, air and solid waste.
- o Work on Continuous Improvement practices.

Course Features:

- Course length: Each Course is of 1.0 1.5 hours Duration
- Language English
- Course Features

Technical content interspersed with Activity slides, Downloadable Resource files, Check Your Understandings, Ready Templates, Quizzes and Practical Case Studies.

- Access Duration 15 days from the 'Launch' of the 1st course. The course is self-paced and online, so it is entirely up to the participant to manage their own time. The amount of time taken to complete this course will depend on the participants' previous experience and skill level.
- NOTES Technical Support and Helpdesk



Who Should Take this Course

The intended audience of this course are given below.

- Chemical Responsible Persons
- Purchase Managers
- ETP managers and Technicians,
- EHS managers,
- Production/Operational managers
- Chemical experts

Participants will get a Certificate from the ZDHC Academy

Expectations from Learners

In order to get the best out of this Program, each participant must complete all training courses linearly. Participants are also expected to complete all unsupervised activities such as Activities and Exercises.

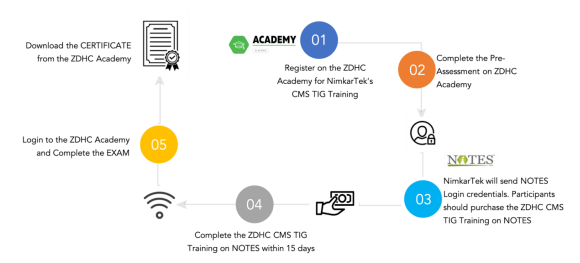
Cost of the TIG Training Program

The CMS TIG Training is priced at USD 250 /INR 16,000 (+18% GST) which includes ZDHC Academy Certification Fee.

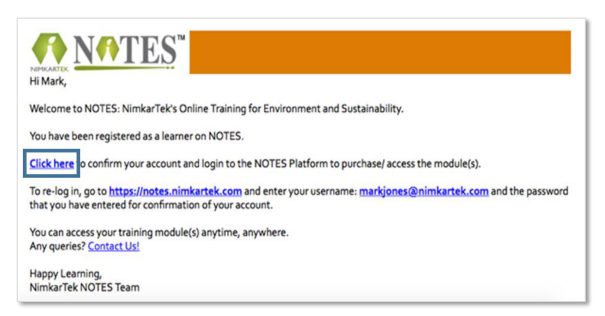


Registration & Navigation

Registration Process to access NimkarTek Training through ZDHC Academy

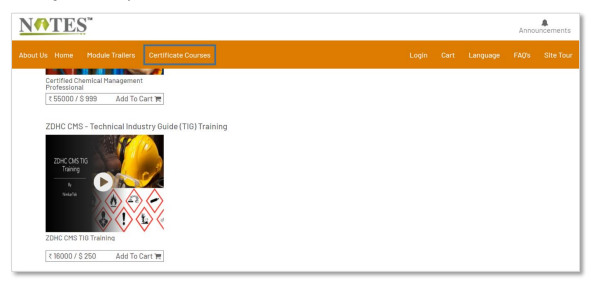


- 1. Interested Learners must **register for this Course** on the ZDHC Academy and complete the Pre-Assessment on the ZDHC Academy.
- 2. Learners will need to complete the Pre-Assessment on the ZDHC Academy
- 3. NimkarTek will send you the NOTES Registration email along with your Login Credentials. Please confirm your Account by clicking on the 'Click here' link.

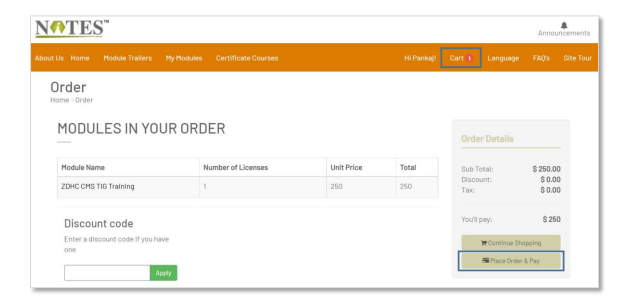




4. Login to your NOTES Account, click on 'Certificate Courses' and add the CMS TIG Training course to your cart.

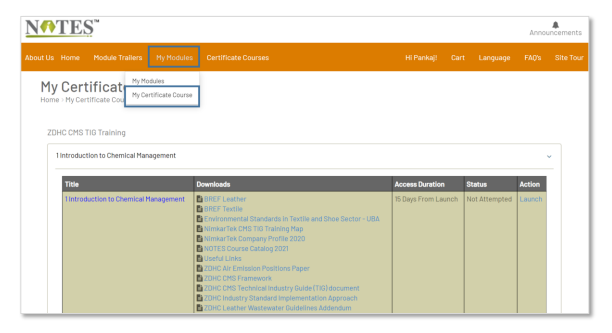


5. Purchase the training module online using our secure Payment Gateway via a Credit card or a Debit Card. (You can get in touch with us at adminnotes@nimkartek.com, if you wish you make a Bank Transfer)





6. Click on the 'My Certificate Course' subtab under the 'My Modules' tab. Click 'Launch' to start your training.



- 7. Once you complete all Training courses, NimkarTek will mark your status as 'Completed' on the ZDHC Academy. You will need to take the Exam on the ZDHC
 Academy within 14 days after completing the NOTES Training modules. You have 2 attempts.
- 8. On successfully completing the Exam, you will be awarded a Certificate from the ZDHC Academy.

Contact us

Phone: +91 8097357412

Registration Contact: <u>adminnotes@nimkartek.com</u>

End of Document