## Institute for Steel Development and Growth (INSDAG)

Training Calender 2025-2026

| Month     | Nature                        | Topic                                                                                     | Days | duration        | Mode    | Participants                                                      | Joint Organisers                          |
|-----------|-------------------------------|-------------------------------------------------------------------------------------------|------|-----------------|---------|-------------------------------------------------------------------|-------------------------------------------|
| 2025      |                               |                                                                                           |      |                 |         |                                                                   |                                           |
| April     | Seminar                       | Possibilities with Steel: Beyond Conventional Applications                                | 1    | Full Day        | Offline | Engineering & Architecture<br>Students and Young<br>Professionals | Jamia Millia Islamia (JMI),<br>Delhi      |
| May       | Training                      | Design of Steel Structures with latest Indian code                                        | 2    | Full Day        | Online  | Teachers, students,<br>Professionals                              | NIL                                       |
| June      | Training                      | "Repair, Retrofitting and Rehabilitation including health monitoring of Steel Structures" | 3    | Full Day        | Offline | Professionals, Teachers,<br>Students                              | NIT Goa and Institute of<br>Engineers Goa |
|           | Short Term<br>Training (STTP) | Current Practices in Design and Detailing of Steel<br>Structures                          | 5    | Full Day        | Offline | Teachers, students,<br>Professionals                              | Nirma University,<br>Ahmedabad            |
|           | Certificate Course            | Seismic design, testing and retrofitting of steel structures                              |      | @ 2 hrs per day | Online  | Professional                                                      | IIEST Shibpur                             |
| July      | Certificate Course            | Design of a typical Industrial Structures                                                 | 10   | @ 2 hrs per day | Online  | Young Professionals                                               | To be decided                             |
| August    | Certificate Course            | Advanced Steel Design Part 1                                                              | 5    | @ 2 hrs per day | Online  | Young Professionals                                               | To be decided                             |
|           | Seminar                       | Steel Structures: Bridging Today to the Future                                            | 1    | Full Day        | Offline | Young Professionals, students, Teachers                           | IIT Tirupati                              |
| September | Training                      | Basics of Steel - Concrete Composite Construction & IS 11384:2022                         | 2    | Full Day        | Online  | Teachers, students,<br>Professionals                              | NIL                                       |
| October   | Certificate Course            | Advanced Steel Design Part 2                                                              | 5    | @ 2 hrs per day | Online  | Young Professionals                                               | To be decided                             |
| November  | Certificate Course            | Steel structures for Architects                                                           | 5    | @ 2 hrs per day | Online  | Young Architects/<br>Professionals                                | To be decided                             |
|           | Training                      | Pre-Engineered Buildings                                                                  | 2    | Full Day        | Online  | Entry level Professionals,<br>Students                            | NIL                                       |
| December  | Training                      | Connection Design of Steel Structures                                                     | 2    | Full Day        | Online  | Teachers, students, Professionals                                 | NIL                                       |
| 2026      |                               |                                                                                           |      |                 |         |                                                                   |                                           |
| January   | Training                      | Fire Resistance in Steel Structures                                                       | 2    | Full Day        | Online  | Teachers, students,<br>Professionals                              | NIL                                       |
| February  | Training                      | Advancements in Digital Tools: Designing and Detailing with Structural Steel              | 2    | Full Day        | Online  | Professionals, Teachers,<br>Students                              | NIL                                       |
| March     |                               | Not yet decided                                                                           |      |                 |         |                                                                   |                                           |

This calendar is tentative and subjected to change
Online Training Programmes and Certificate courses will be all Chargable