






Annual Training Calendar: 2023

MASTECH

	Failure Analysis
	Management
	IT and Technology

	Title	Dates	Targeted Audience / Group	Fee
1.	Introduction to Failure Analysis of Engineering Materials	13-15 Feb 23	a. Investigators of Air / Sea / Ground Accidents b. Maintenance / Production / Design Engineers c. Researchers / Teaching Faculty / Students interested in Engineering Failure Analysis	a. Rs. 30 k for professionals b. Rs. 120 k for group registration of 4 & above c. Rs. 20 k for PG students
2.	Breaking Barriers for Professionalism	22-Feb 23	a. Final year graduation students. b. Teachers (with administrative tasks) c. Corporate and industrial employees (from lower to upper management) d. Executives and owners of the firms	a. Rs. 20 k for professionals b. Rs. 80 k for group registration of 4 & above c. Rs. 15 k for PG students
3.	Introduction to New Technologies	27 Feb- 10 Mar 2023	a. Technical staff from PIEAS, FFC, NESCOM & other stats organization	a. 100 k for a group of 3-5 persons
4.	Fatigue Life and Damage Tolerance Assessment	13-15 Mar 23	a. Design / Production Engineers. b. Researchers / Teaching Faculty / Students working in relevant field.	a. Rs. 30 k for professionals b. Rs. 120 k for group registration of four & above c. Rs. 20 k for PG students
5.	Professional Growth with the Cooperation	20-21 Mar 23	a. Upper-level management. b. Leading role players of the organizations from the corporate. c. Industrial, public sector, educational institutions and NGOs	a. Rs. 30 k for professionals b. Rs. 120 k for group registration of 4 & above c. Rs. 20 k for PG students
6.	Transformation from Old to New within the Limited Budget	02-12 May 23	a. Technical staff from PIEAS, FFC, NESCOM & other stats organization	a. 100 k for a group of 3-5 persons



7.	Failure Analysis of Engineering Materials and Structures	15-17 May 23	a. Investigators of Air / Sea / Ground Accidents b. Maintenance / Production / Design Engineers c. Researchers / Teaching Faculty / Students interested in Engineering Failure Analysis	a. Rs. 30 k for professionals b. Rs. 120 k for group registration of four & above c. Rs. 20 k for PG students
8.	Taking Charge of Management	22-24 May 23	a. Upper-Level Management b. Leading role players of the organizations from the corporate, industrial, public sector, educational institutions and NGOs c. Beneficial for the students of the social science, Engineering, Management and Business Administration students	a. Rs. 30 k for professionals b. Rs. 120 k for group registration of 4 & above c. Rs. 20 k for PG students
9.	Data Safety & Security with Military Grade Hardware.	22 May- 02 Jun 2023	a. Technical staff from PIEAS, FFC, NESCOM & other stats organization	a. 100 k for a group of 3-5 persons
10.	Dealing Negativity with Positivity in Professional Life.	5 Jun 23	a. Final year graduation students b. Teachers (with administrative tasks) c. Corporate and industrial employees (from lower to upper management) d. Executives and owners of the firms	a. Rs. 20 k for professionals b. Rs. 80 k for group registration of 4 & above c. Rs. 15 k for PG students
11.	Fracture & Fractography	12-14 Jun 23	a. Investigators of Air/ Ground/ Sea Accidents b. Engineers dealing with structural design, production and maintenance problems; encountering failure analysis c. Researchers and students working in the field of engineering design and safety	a. Rs. 30 k for professionals b. Rs. 120 k for group registration of four & above Rs. 20 k for PG students
12.	Drones for Reconnaissance applications.	12-23 Jun 23	a. Technical staff from PIEAS, FFC, NESCOM & other stats organization	a. 100 k for a group of 3-5 persons
13.	Effectiveness to Efficiency; Innovate the Tools of Project Management	10-14 July 23	a. Upper-level management b. Rational/ administration staff from any industry or corporate organization.	a. Rs. 50 k for professionals b. Rs. 200 k for group registration of 4 & above c. Rs. 35 k for PG students
14.	Drones for Safety & 1st line Support	10-21 July 23	a. Technical staff from PIEAS, FFC, NESCOM & other stats organization	a. 100 k for a group of 3-5 persons

15.	Components Failure Analysis-Case Studies	24-26 July 23	a. Engineers dealing with structural design, production and maintenance problems; encountering failure analysis b. Investigators of Air/ Ground/ Sea Accidents c. Researchers and Students working in the field of Engineering Design and Safety	a. Rs. 40 k for professionals b. Rs. 160 k for group registration of four & above c. Rs. 25 k for PG students
16.	Transfer Of Knowledge (TOK) about Drone Technologies	31 Jul- 11 Aug 2023	a. Technical staff from PIEAS, FFC, NESCOM & other stats organization	a. 100 k for a group of 3-5 persons
17.	Manager as a Capacity Builder	7-11 Aug 23	a. Upper-level Managers b. Executives c. CEOs/ Owners of companies	a. Rs. 50 k for professionals b. Rs. 200 k for group registration of 4 & above c. Rs. 35 k for PG students
18.	Standardized Manufacturing – Importance & Application	17 Aug 23	a. Production / Manufacturing Engineers/ Foremen/ technicians b. Personnel who are working for indigenization/reverse engineering c. Users who want their industrial parts to be indigenously developed	a. Rs. 10 k for professionals b. Rs. 40 k for group registration of four & above c. Rs. 6 k for PG students
19.	Transfer of Technique (TOT) for Building & Maintenance of Drones.	21-31 Aug 23	a. Technical staff from PIEAS, FFC, NESCOM & other stats organization	a. 100 k for a group of 3-5 persons
20.	Sales Management as Sales Growth	5-7 Sept 23	a. Sales personal from the different domains i.e., real estate, education, insurance b. Products selling firms c. and Business development leaders of the company	a. Rs. 30 k for professionals b. Rs. 120 k for group registration of 4 & above c. Rs. 20 k for PG students
22.	The Best Camera System Selections	18-30 Sept 23	a. Technical staff from PIEAS, FFC, NESCOM & other stats organization	a. 100 k for a group of 3-5 persons
21.	Control Market as Your own.	11-13 Sept 23	a. Marketing Managers b. Strategist Staff	a. Rs. 30 k for professionals b. Rs. 120 k for group registration of 4 & above b. Rs. 20 k for PG students



23.	Industrial Corrosion – Monitoring & Prevention	18-20 Oct 23	a. Operation Manager / Technical Manager b. Engineers / Post Graduate Students / Researchers c. Industrial Technician / Trainees d. Corrosion Engineers / Officers	a. Rs. 30 k for professionals b. Rs. 120 k for group registration of four & above c. Rs. 20 k for PG students
24.	Becoming a Productive Seller	20-24 Nov 23	a. Sales Staff	a. Rs. 50 k for professionals b. Rs. 200 k for group registration of 4 & above c. Rs. 35 k for PG students
25.	Build a Control System Top of Manufacturer System for more Private and Controlled manner	4-15 Dec 23	a. Technical staff from PIEAS, FFC, NESCOM & other stats organization	a. 100 k for a group of 3-5 persons

