

ANNUAL TECHNICAL TRAINING SCHEDULE YEAR 2026

S No	Course Title	Spon Dte/ Unit	Cond Unit	From	To	Weeks/ Days	Student Intake	Criteria
34	Physical Security in ADIC	Security	HRD, ADIC	17-Jun-2026	17-Jun-2026	01	100	All ADIC HR
35	No 07 Weapon Engg Sqn Management (WESM) Course	Dte of ES	SPCE, CAE	06-Jul-2026	17-Jul-2026	02	18	Weapon Sply Officers
36	Dynamics & Automatic Control of Flight	Dte of Engg Services	SAME, CAE	06 Jul, 2026	08 Jul, 2026	03 Days	12	Aero & Mech Engineers
37	Operation Research (FTF)	DES	SIE CAE	20-Jul-2026	24-Jul-2026	01	1	B.E. in any engineering
38	Fundamentals of Aerospace Engineering	Aero	HRD, ADIC	27-Jul-2026	13-Aug-2026	03	50	B.E. in any discipline other than Aerospace.
39	Structural Health Monitoring	Dte of Engg Services	SAME, CAE	07 Aug, 2026	09 Aug, 2026	03 Days	14	Aero & Mech Engineers
40	CAD Methodology & Product Design with CATIA	Structures	HRD, ADIC	17-Aug-2026	21-Aug-2026	01	50	B.E. Aero / Mech / Mechatro)
41	Fundamentals of Avionics Engineering	AA & SI	HRD, ADIC	17-Aug-2026	04-Sep-2026	03	50	B.E. Aero / Mech / Mechatro)
42	Introduction to Standards and Compliance	Certifications	HRD, ADIC	20-Aug-2026	21-Aug-2026	02	100	B.E. in any engineering discipline
43	Leadership & Organizational Behavior Course (ODL)	DES	SIE CAE	24-Aug-2026	28-Aug-2026	01	1	B.E. in any engineering
44	No 31 Flight Line Management Course	Dte of ES	SPCE, CAE	31-Aug-2026	11-Sep-2026	02	19	All Aero & Mechanical Officers
45	Fundamentals of Aircraft Propulsion Systems	Propulsion	HRD, ADIC	07-Sep-2026	11-Sep-2026	01	50	B.E. Aero / Mech / Mechatro)
46	Introduction to Assistive Engineering: Techniques and Weapons	Payloads	HRD, ADIC	14-Sep-2026	18-Sep-2026	01	50	B.E. in any discipline
47	Flight Dynamics and Controls	Aero	HRD, ADIC	21-Sep-2026	02-Oct-2026	02	50	B.E. Aero / Mech / Mechatro)
48	Problem Solving and Decision Making (ODL)	DES	SIE CAE	21-Sep-2026	23-Oct-2026	05	1	B.E. in any engineering
49	No 25 Senior Engineering Officer (Elects) Course	Dte of ES	SPCE, CAE	28-Sep-2026	09-Oct-2026	02	20	All Elects, Avcs, Engg
50	Jet Engine Performance & Design course	Dte of Engg Services	SAME, CAE	05 Oct, 2026	07 Oct, 2026	03 Days	12	Aero & Mech Engineers
51	Introduction to SAE-ARP-4761 Safety Assessment Process	Sys Layout	HRD, ADIC	06-Oct-2026	10-Oct-2026	01	50	B.E. Aero / Mech / Mechatro)
52	No 48 Primary Professional Training Course (99 EC)	Dte of ES	SPCE, CAE	12-Oct-2026	23-Oct-2026	02	50	All Fresh Engg Graduates
53	Fundamentals of System Engineering	Sys Engg	HRD, ADIC	12-Oct-2026	16-Oct-2026	01	50	B.E. Aero / Mech / Mechatro)
54	Fundamentals of Configuration Management	Sys Engg	HRD, ADIC	19-Oct-2026	23-Oct-2026	01	50	B.E. Aero / Mech / Mechatro)
55	Introduction to Rapid Prototyping, Decomposition & Replication	Prototyping	HRD, ADIC	26-Oct-2026	30-Oct-2026	01	50	B.E. Aero / Mech / Mechatro)
56	Introduction to Requirement Engineering for Aircraft Systems Development	Sys Layout	HRD, ADIC	03-Nov-2026	05-Nov-2026	03	100	B.E. Aero / Mech / Mechatro)
57	Stress Analysis Using GFEM (Level-II)	Structures	HRD, ADIC	10-Nov-2026	16-Nov-2026	01	50	B.E. Aero / Mech / Mechatro)
58	Fundamentals of Avionics Systems Design & Development Process	MCS	HRD, ADIC	16-Nov-2026	20-Nov-2026	01	50	B.E. Aero / Mech / Mechatro)
59	Introduction to Standards and Compliance	Certifications	HRD, ADIC	25-Nov-2026	26-Nov-2026	02	100	B.E. in any discipline
60	AI & Data Analytics	AI & Sim	HRD, ADIC	01-Dec-2026	03-Dec-2026	03	100	B.E. Aero / Mech / Mechatro)
61	High Alpha Aerodynamics	Aero	HRD, ADIC	07-Dec-2026	11-Dec-2026	01	50	B.E. (Aerospace / Mechanical)
62	Intro to CAD& Cam	Dte of Engg Services	SAME, CAE	14 Dec, 2026	16 Dec, 2026	03 Days	10	Aero & Mech Engineers
63	SAE-4754A Aircraft & System Development Process	Sys Layout	HRD, ADIC	16-Dec-2026	18-Dec-2026	03	100	B.E. Aero / Mech / Mechatro)
64	MIL-HDBK-516C Familiarization	Certifications	HRD, ADIC	22-Dec-2026	24-Dec-2026	03	100	B.E. in any engineering
65	Project management (ODL)	DES	SIE CAE	04-Apr-2027	02-May-2027	05	1	B.E. in any engineering
66	Supply Chain Management (ODL)	DES	SIE CAE	05-Apr-2027	07-May-2027	05	1	B.E. in any engineering