

POF INSTITUTE OF TECHNOLOGY – WAH CANTT  
SCHEDULE OF SHORT COURSE TRAINING POFIT-2025

S No	Course Title	Qualification	Duration	1ST PHASE			2ND PHASE			3RD PHASE			4TH PHASE		
<u>ELECTRONICS</u>															
1	Industrial Electronics	DAE	4 Weeks		10—08					12—13					
2	Basic Electronics	Matric / DAE	4 Weeks					12—06						10—05	
3	8-Bit Micro-Processor	DAE	4 Weeks											13—06	
4	Micro-Controller Programming & Application	B.Sc Engg. / DAE	4 Weeks					12—06							
5	Digital Logic, Design and PLC.	DAE	4 Weeks	20—14						12—13					
6	Advanced Electronics	DAE	4 Weeks		10—08										
<u>ELECTRICAL</u>															
7	Fundamental of AC Motors & Generators	Matric	4 Weeks	20—14						12—06			18—13		
8	Dissectible Machines Wiring Skills	DAE / Matric	4 Weeks		10—06					07—01					
9	Investigation in Electrical Power Technology	DAE	4 Weeks					12—06					13—06		
10	Industrial Control & Trouble Shooting	DAE	4 Weeks	20—14										10—05	
<u>INFORMATION TECHNOLOGY</u>															
11	Computer for Beginners	DAE / Inter / Matric	6 Weeks	20—28		21—31				04—13			03—13		
<u>HYDRAULIC AND PNEUMATIC</u>															
12	Basic Hydraulics	Matric	6 weeks	20—28						04—13					
13	Basic Pneumatics	Matric	6 weeks		10—22					14—23					
14	Intermediate Hydraulics	DAE	8 weeks				14—06						13—05		
15	Intermediate Pneumatics	DAE	8 weeks				14—06						13—05		
16	Advanced Hydraulics	B.Sc Engg.	4 weeks		10—08					18—13					
17	Advanced Pneumatics	B.Sc Engg.	4 weeks		10—08					18—13					
<u>CHEMICAL LAB</u>															
18	Elementary Course for Chemical Process Worker	Matric	4 weeks	20—14		21—16			07—01				13—06		
19	Elementary Course for Chemical Lab Attendant	Matric	4 weeks		10—08		19—14			18—13		27—22			

POF INSTITUTE OF TECHNOLOGY – WAH CANTT  
SCHEDULE OF SHORT COURSE TRAINING POFIT-2025

S/ No	Course Title	Qualification	Duration	1ST PHASE			2ND PHASE			3RD PHASE			4TH PHASE		
	<u>ENGG. GRAPHICS</u>			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
20	Auto - CAD	B.Sc Engg. / DAE/ Matric	4 weeks	20—14						14—09					
21	CAD CAM(Creo-Pro - E)	B.Sc Engg. / DAE	4 weeks					19—14					13—08		
	<u>CNC MACHINING</u>			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
22	CNC Turning	DAE / Matric	6 weeks	20—28			21—31				18—27			03—13	
23	CNC Milling	B.Sc Engg.	4 weeks	20—14						14—09					
24	CNC Turning	B.Sc Engg.	4 weeks		10—08					14—09					
25	CNC Milling	DAE / Matric	6 weeks				21—14						06—29		
26	CNC Milling Advance	B.Sc Engg./DAE	4 weeks		10—08					18—13					
27	CNC Turning Advance	B.Sc Engg./DAE	4 weeks					19—14					13—08		
	<u>BASIC MACHINE SHOP</u>			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
28	Machine Tool Operations (Turning, Milling, Shaping) / General Machinist	Matric	12 weeks	06—29			07—28			07—27			06—27		
29	Fabrication Technology: (Welding, Brazing, Sheet Metal work)	Matric	6 weeks	20—28			21—31				18—27			03—13	
30	Foundry Practice	Matric	4 weeks	20—14						14—09					
31	Material Testing	Matric	4 weeks	20—14			21—16			14—09			13—08		

TRAINING CHARGES (JUL-2024 - JUNE-2025)

1	Electronics	Rs.2443 / Week / Person	8	CAD CAM(Creo-Pro - E)	Rs.3980 / Week / Person
2	Electrical / Instrumentation	Rs.2443 / Week / Person	9	Information Technology	Rs.2378 / Week / Person
3	Artisans	Rs.2150 / Week / Person	10	Basic Machine Shop	Rs.2099 / Week / Person
4	Hydraulics & Pneumatics	Rs.3870 / Week / Person	11	Chemical Technology	Rs.2483 / Week / Person
5	CNC Machining	Rs.3315 / Week / Person	12	Fabrication Technology	Rs.2661 / Week / Person
6	Advance CNC Machining	Rs.4160 / Week / Person	13	Material Testing	Rs.1190 / Week / Person
7	Eng. Graphics / Auto CAD	Rs.4100 / Week / Person			