



PAKISTAN INDUSTRIAL TECHNICAL ASSISTANCE CENTRE (PITAC)

MINISTRY OF INDUSTRIES & PRODUCTION

GOVERNMENT OF PAKISTAN



Annual Training Plan 2017 - 2018 (PITAC HQ, Lahore)

Regular Training Programs

Table with columns: Sr. No., Course Name, Capacity per class, Duration (Weeks), Class Room, Timings (M, E1, E2, W1M, W1E, W2M, W2E), and multiple columns for Batch 1 (213/A), Batch 2 (213/B), Batch 1 (214/A), Batch 2 (214/B), Batch 1 (215/A), Batch 2 (215/B), Batch 1 (216/A), and Batch 2 (216/B). Rows include courses like CALIBRATION LAB TECHNICIAN, SOLAR PV-DESIGN AND INSTALLATION, CNC INJECTION MOLDING, etc.

Training Programs (On Demand)

Table with columns: Sr. No., Course Name, Capacity per class, Duration (Weeks), Class Room, Timings, and multiple columns for Batch 1 and Batch 2 across various years (e.g., 3-Jul-17, 7-Jul-17, 15-Aug-17, etc.). Rows include COORDINATE MEASURING MACHINE, CNC EDM SINKER / WIRE CUT, FOUNDRY TECHNIQUES, etc.

Weekend Programs

Table with columns: Sr. No., Course Name, Capacity per class, Duration (Weeks), Class Room, Timings, and multiple columns for Batch 1 and Batch 2 across various years. Rows include PROGRAMMABLE LOGIC CONTROLLERS (PLC'S), COMPUTERISED ACCOUNTING & FINANCE, SAFETY AND HEALTH OFFICER, etc.

PSDF Funded Training Programs

Table with columns: Sr. No., Course Name, Capacity per class, Duration (Weeks), Class Room, Timings, and multiple columns for Batch 1 and Batch 2 across various years. Rows include PSDF - CNC MACHINE OPERATOR, PSDF MILLING MACHINE OPERATOR, PSDF LATHE MACHINE OPERATOR, etc.

NOTE:- PITAC ALSO FACILITATES CUSTOMIZED TRAINING PROGRAMS AS PER REQUIREMENTS OF THE INDUSTRY AND GROUP

M = Morning (9am to 12pm)
E1 = Evening, 1st session (4pm to 7pm)
E2 = Evening, 2nd session (7pm to 9pm)
W1M = Weekend, Saturday morning (9am to 12am)
W1E = Weekend, Saturday evening (3pm to 9pm)
W2M = Weekend, Sunday morning (9am to 12pm)
W2E = Weekend, Sunday evening (3pm to 9pm)

Engr. Muhammad Anwar Ul Haq
Incharge Training Division
PITAC HQ, Lahore