



No. HQ/P&A: 9(180)/25

PAKISTAN INDUSTRIAL TECHNICAL ASSISTANCE CENTRE LAHORE



Dated: 21st July, 2025

Mr. Khalid Hussain Zia
Section Officer (C&C),
Ministry of Industries & Production,
Government of Pakistan,
Pak Secretariat,
Islamabad

Subject: **MATERIAL FOR YEAR BOOK 2024-25 OF INDUSTRIES AND PRODUCTION DIVISION**

I am directed to refer Ministry's letters No. 1(4)/2025-BUDGET dated 07th July, 2025 on the subject cited above.

2. The requisite information on prescribed format is hereby attached as **ANNEX-I**.

With best regards,


Muhammad Anwar Ul Haq
Deputy Director (Pers. & Admin)

C.c

1. Section Officer (Budget)
2. Section Officer (PSD-II)
3. File

PAKISTAN INDUSTRIAL TECHNICAL ASSISTANCE CENTRE (PITAC), LAHORE

Subject:- MATERIAL FOR YEAR BOOK 2024-2025 OF INDUSTRIES AND PRODUCTION DIVISION.

INTRODUCTION

- "Pakistan Industrial Technical Assistance Centre (PITAC)" was formed in 1962 with merger of IRDC (1952) and IPC (1958) as an Autonomous Body under administrative control of Ministry of Industries, Government of Pakistan vide National Assembly's Resolution # C&P-9(11)/62 dated 26th May, 1962 and registered under Societies Registration Act, 1860. It was notified as an Autonomous Body and included in Schedule-II to the Rules of Business, 1973.
- PITAC is a **Non-Profit/Non-Commercial** Services Oriented Organization. It contributes in the growth of National Economy through Design & Development of Precision Production Tooling & Products (Prototypes), Processes, Development of Technical workforce for the industry and Entrepreneurship Development.
- The Headquarter of PITAC is located at Lahore and its Regional Centre(s) are at Karachi, Peshawar, Quetta, Mirpur (AJK) and Gilgit Baltistan.

OBJECTIVES

The aims and objectives are as under:

- (a) To train and upgrade the skills of industrial personnel in technical and managerial fields.
- (b) To disseminate modern technical know-how among industrial personnel through seminars, group discussions, demonstrations, publications, film shows, etc.
- (c) To extend advisory services to industrial organizations and industries;
- (d) In conjunctions with the training program the Centre will continue to introduce through demonstration modern manufacturing techniques and production methods, while at the same time producing newly designed tools and products (proto-types) which contribute to the advancement of Pakistan's Industrial Development.
- (e) The Technical Education to produce Technologist for the industry.
- (f) Entrepreneurship Training and Development to facilitate the youth to develop their skills and expertise to start-up/nurture own small business as self-sufficient successful Entrepreneurs.

LINES OF BUSINESS/TASKS UNDERTAKING BY PITAC

- a) Skill Development Activities - Short Training Courses
- b) Produce Technologist for industries: - Formal Technical Education to teach Diploma in Associate Engineering (DAE) & Matric-Inter Program, as follows
 - **DAE Mechanical Technology** - - 100 students per year
 - **DAE Electrical Technology** - - 50 students per year
 - **DAE Computer Information Technology** - 50 students per year
 - **Matric Tech (to be commence from 2025-26)** - 50 students per year
 - **Inter Tech (to be commence from 2025-26)** - 50 students per year
- c) Technical Assistance & Backup Support to Industries, through

Design & Development of Products, Production Tooling "By using advanced technologies i.e. Rapid Prototyping, CAD/CAM, CNC Machining etc.

d) Entrepreneurship Training and Development Services

TRAINING – ACTIVITIES

- The duration of the technical/managerial short training courses comprises upon 1-5 days and 4-12 weeks, whereas, DAE Programs are of 03 years.
- The long courses i.e. DAE Programs are of 03 years are taught in PITAC College of Technology which is affiliated with Punjab Board of Technical Education (PBTE) and accredited with Punjab Skill Development Authority (PSDA).
- The Sixteen short courses have accreditation of NAVTTC.
- PITAC is an approved training service provider of NAVTTC for its Prime Minister youth Skill Development Programs, skill verification program (SVP) – Takamal, recognition of prior learning RPL Program in various technical trades

AUTHORIZED LOCAL ASSESSMENT CENTERS

The Skill Verification Program (SVP) is a joint initiative of Saudi Arabia's Takamol and Pakistan's NAVTTC, launched to certify the skills of Pakistani workers seeking employment in the Kingdom of Saudi Arabia. Under this program, workers in selected technical trades are required to pass standardized competency assessments to ensure they meet international job market standards. NAVTTC serves as the implementing authority in Pakistan, coordinating with Takamol to accredit and supervise local assessment centers, manage candidate registration, and integrate digital verification systems.

The PITAC plays a vital role as one of the authorized Local Assessment Centers, conducting practical and theoretical tests for trades such as plumbing, electrical work, and welding. PITAC ensures quality assessment delivery, contributing to the credibility and success of the SVP in enhancing overseas employment opportunities for Pakistani skilled workers.

The detail of planned targets of assessment is as under:-

Outputs (As per Table 4)	Key Performance Indicator	Planned Targets	Target Achieved
		2024-25	2024-25
Takamal Assessment Test	No. of Candidates participated in TAKAMAL Test for Saudi Arabia (Under NAVTTC Supervision)	500	2104

PAKISTAN INDUSTRIAL TECHNICAL ASSISTANCE CENTRE (PITAC) HQ, LAHORE

FY 2024-25

BUDGET BASED PERFORMANCE

a. Budget by Outputs

Outputs	Office Responsible	Final Budget 2024-25
(1)	(2)	(3)
Training and Skill Development, Technical Education, Technical Service & Entrepreneurship Training	Pakistan Industrial Technical Assistance Centre (PITAC)	610.428 (Million)

b. Key Performance Indicators/Targets

Outputs (As per Table 4)	Key Performance Indicator	Planned Targets	Target Achieved
		2024-25	2024-25
(1)	(2)	(3)	(4)
Training and Skill Development	No of Govt/Civil Servants and professionals People trained	2977	1963
	New Skill training i.e. modern managerial practices, presentation skills etc. introduced (number of trainings)	342	183
	Number of training conducted to various Govt organizations	-	187
	Number of Skilled workforce produced for the industry through techno managerial training courses	3708	2033
	Consultancy Jobs provided (number of Jobs)	25	11
	Number of Engineering Jobs i.e. Production tools, Jigs, fixtures, Dyes & Moulds designed for local Industry	2109	3364
	Number of Energy Audits	-	-
	Number of Trainings for the industry / individuals through enterpreueship training courses	11	12
	No. of Personnel trained under enterpreueship training courses	243	519
	Number of Personnel trained under apprenticeship training Program and Internship Training Program (for University / college Students)	139	29
	No. of Technologists being educated under Technical Education Program of three (03) Year Diploma of Associate Engineer (DAE) in PITAC College of Technology (PCT).	516	485
No. of Technologists produced under Technical Education Program of three (03) Year Diploma of Associate Engineer (DAE) in PITAC College of Technology (PCT).	142	139	
Takamal Assessment Test	No. of Candidates participated in TAKAMAL Test for Saudi Arabia (Under NAVTTC Supervision)	500	2104

Technical Service & Advisory Service = 11+3364 = 3375

Skilled Development Activities, Entrepreneurship / Tech. Education = 4025+519+485 = 5029

Takamal Test Participants = 2104

Snapshots of Fixtures designed and manufactured for M/S Al-Ghazi Tractor Industries (Pvt.) Ltd against Job No. 34946 to 34951, 35071 and 35073.

