

OJHA INSTITUTE OF CHEST DISEASES

LIST OF ACADEMIC PROGRAMS

Postgraduate Training Programs

- Diploma in Tuberculosis and Chest Diseases (2 years higher diploma course).
- FCPS in Pulmonology (3 years training after FCPS Part-1 and basic 2 years general medicine training).
- Doctor of Medicines (MD) Pulmonology, a five years University based program.
- Doctor of Surgery (MS) thoracic surgery; another university based five years program is in the pipeline. Currently thoracic surgery department is providing postgraduate training to on rotation postgraduates.
- TB DOTS Training
- MDR Training

Paramedical Training Program & Courses

- One year Nursing Assistant Program.
- Basic Short Courses on Infection Control.
- Basic Nursing Skill Refresher Courses.
- Internship for BSc Nursing Generic.
- Preceptorship

Laboratory Training Programs & Courses

- Refresher Courses in Sputum Microscopy.
- Biosafety Training Programs for Hospital Staff.
- Provides training to on rotation trainees of Medical Technology.
- Basic training for Sputum Microscopy.
- DLS training.
- CMEs on
 - Epidemiology and Biostatistics.
 - Clinical Microbiology.
 - Molecular Biology.
 - Management.

Ojha laboratory also works as Provincial Reference Laboratory

Vocational Training Programs

Started 2010, under the direction of Vice Chancellor Dow University of Health Sciences, Karachi and with the financial support of philanthropists, the Vocational training programs for patients, attendants and their family members include:

- Mirror Making.

- Izarban Making.
- Embroidery.
- Candle Making.
- Glass painting.
- Mehndi designs.
- Flower making.
- Stitching and Knitting.

Since 2010 to 2014, 4850 patients and attendants have been trained in DVTC.

Pharmacy Training & Opportunities

OICD provides training opportunities to pharmacy students of various universities along with orientation lectures, pharmacy procedures, and pharmacovigilance. Refresher courses for technical staff regarding pharmacy and drug dosage are also conducted through the OJHA Institute of Chest Diseases