

COURES & FACULTY PROFILE

PARAMEDICAL SCHOOL

COURSES OF PARAMEDICAL SCHOOL

This institute provides 8 courses with state of art infrastructure and qualified faculty with the right commitment to quality. The Labs are purpose built. Most of the faculty offices are adjacent to the Labs, to facilitate practical trainings.

LIST OF THE COURSES

- Operation Theater Technician
- Dispenser
- Medical Lab Technician
- Radiology and Imaging Technician
- Dialysis Technician
- Ophthalmic Technician
- Dental Technician
- Physiotherapy Technician

OPERATION THEATER TECHNICIAN

Operation theatre technician transports patients, provides technical assistance to surgeons, clean & restock the operating room, arranges instrument, supplies and equipment according to instruction and position patients for surgery.

DISPENSER

A dispenser labels and dispenses prescriptions to patients in accordance with the correct operating procedures to ensure safe supply to patients in an efficient and accurate manner, ensures all dispensary equipment are kept clean and in good working order. All work surfaces are cleaned and tidied on a regular basis. Ensures the drugs are received and stored in an appropriate manner in accordance with the manufactures instructions. Ensures that all medicines and appliances dispensed are checked against the prescription.

MEDICAL LAB TECHNICIAN

Medical laboratory technician works under the supervision of a medical technologist or physician to perform tests that help physicians to diagnose and treat diseases. Medical lab technicians prepare samples for analysis, use equipment to locate microorganisms, monitor tests and procedures, analyze the chemical content of fluids, match blood for transfusions, and test for drug levels in the blood.

DENTAL TECHNICIAN

Dental technician also known as dental laboratory technicians, work in labs to create dental prosthetics and appliances, including complete and partial dentures, orthodontic appliances and porcelain veneers. These technicians need manual dexterity and some technical skills.

OPHTHALMIC TECHNICIAN

Ophthalmic medical technician—also known as allied ophthalmic personnel—work with an ophthalmologist (eye doctor) to provide patient care by performing eye-related clinical tasks such as taking patient medical histories, instructing patients about medications, tests and procedures, assisting with patient procedures, coordinating patient scheduling and performing office management duties.

PHYSIOTHERAPY TECHNICIAN

A Physiotherapy Technician supports Physical Therapists and Physical Therapy Assistants with the planning and implementation of patient care. They provide administrative support and assist with assessing patients and establishing treatment plans and goals. Physical Therapy Technicians usually work in physical therapy offices or hospitals.

RADIOLOGY AND IMAGING TECHNICIAN

Radiology technician play an important role in healthcare by administering diagnostic imaging exams, such as x-rays, computed tomography (CT) and magnetic resonance imaging (MRI). Radiology technicians prepare patients for diagnostic imaging procedures, which might involve taking a medical history and answering questions about the procedure. In addition, they must position the patient and the equipment faultlessly in order to get the correct image and protect the patient by covering areas that do not need to be imaged.

DIALYSIS TECHNICIAN

Renal Dialysis Technician is responsible for maintenance, calibration, and cleaning of dialysis equipment. Monitors and operates various machines related to peritoneal dialysis and hemodialysis. A Renal Dialysis Technician develops and establishes protocols for equipment evaluation and training materials to instruct patients. Additionally, Renal Dialysis Technician stocks, inventories, and reorders supplies.

FACULTY PROFILE OF
PARAMEDICAL SCHOOL

Faculty of Dispenser Technology

Staff Designation	Name	Qualification
Doctor	Dr.Waseem	MBBS
Doctor	Dr.Asfar	MBBS
Pharmacist	Ambar Babar	B.Sc Hons(E & ICU) M.Phil CN
Dispenser	Amir	Diploma Holder

Faculty of Operation Theater Technology

Staff Designation	Name	Qualification
Doctor	Dr. Zahid	MBBS, FCPS
Technologist	Komal Babar	Bsc.Hons(OTT), CFR, MPH.
OT Technician	Naveed	Diploma Holder
OT Technician	Neelam	Diploma Holder

Faculty of Physiotherapy Technology

Staff Designation	Name	Qualification
Doctor	Dr. Asif Khan	MBBS
Doctor	Dr. Tariq	M.D Basic Medical Qualification
Physiotherapist	Azher	Doctor of Physiotherapy

Faculty of Medical Lab Technology

Staff Designation	Name	Qualification
Specialist Doctor	Dr. Majid	MBBS, FCPS Pathology
Technologist	Anam Ahmad	Bsc.hons(MLT), M.Phil MLS
Lab Technician	Mureed Abbas	Diploma Holder

Faculty of Renal Dialysis Technology

Staff Designation	Name	Qualification
Doctor	Dr. Azhar	MBBS (Nephrologists)
Doctor	Dr. Ayesha	MBBS (Nephrologists)
Technician	Sadaef	Diploma Holder
Technician	Maria	Diploma Holder

Faculty of Radiology and Imaging Technology

Staff Designation	Name	Qualification
Doctor	Dr. Abdus Sami Quzi	MBBS, FCPS (Radiology)
Doctor	Dr. Saba	MBBS, DMRD
Technician	Lawish Bhatti	Diploma Holder

Faculty of Ophthalmic Technology

Staff Designation	Name	Qualification
Doctor	Dr. Tariq Pervaiz khan	MBBS, FCPS
Doctor	Dr. Muhammad Imran	MBBS
Optometrist	M Ashraf Saleem	Bs(Hons) Investigative Ophthalmology

Faculty of Dental Technology

Staff Designation	Name	Qualification
Doctor	Dr. Nadia Bhutta	BDS, FCPS
Doctor	Dr. M. Usman Muneer	BDS, FCPS
Demonstrator	Dr. Mikdad fahad	BDS
Dental Hygienist	Shehryar	Diploma Holder
Prosthodontic Technician	Ashaiq	Diploma Holder
Ceramic Technician	M Faisal	Diploma Holder

FACULTY PROVIDED FOR CLINICAL TRAINING

Facilities for Dispenser Training

Arrangement for Practical Training Apparatus

Sr.	Equipment
i.	Weighing Balance
ii.	Fractional Weight
iii.	Measuring Cylinders
iv.	Beakers
v.	Conical Flask
vi.	Pipettes
vii.	Pestle and Mortar
viii.	Funnel
ix.	Glass or porcelain Tile
x.	Burner
xi.	Tripod Stand
xii.	Glass Rods
xiii.	Litmus Paper
xiv.	Filter Paper
xv.	Spatula
xvi.	Dispensing Bottle
xvii.	Cork

Chemicals/ ingredients for different Preparations

Sr.	Title	Chemical
i.	Powder	Aspirin
ii.		Phenacetin
iii.		Caffeine
iv.		Tale
v.		Starch

vi.		Light Kaolin	
vii.		Zinc Oxide	
viii.	Ointments	Liquid Paraffin	
ix.		Glycerin	
x.		Wood Fat	
xi.		Paraffin Wax	
xii.		Soft Paraffin	
xiii.		Hard Paraffin	
xiv.		Vaseline	
xv.		White Wax	
xvi.		Sulphur	
xvii.		Salicylic Acid	
xviii.		Benzoic Acid	
xix.		Solutions/Lotions	Acridflavin
xx.			Calamine
xxi.	Zinc Oxide		
xxii.	Bentonite		
xxiii.	Sodium Citrate		
xxiv.	Liquefied Phenol		
xxv.	Glycerin		
xxvi.	Sodium Chloride		
xxvii.	Potassium Permanganate		
xxviii.	Dextrose		
xxix.	Ear Drops	Boric Acid	
xxx.		Lehthammol	
xxxi.		Glycerin	
xxxii.		Salicylic Acid	
xxxiii.		Soda Bicarbonate	
xxxiv.	Throat Paint	Tincture Iodine	
xxxv.		Potassium Iodide	
xxxvi.		Tincture Aconite	
xxxvii.		Tincture Myrrah	
xxxviii.		Peppermint oil	
xxxix.		Tannic Acid	
xl.		Glycerin	

xli.		Thymol
xlii.		Sodium
xlili.	Carminative Mixture	Tincture Cardamom Compound
xliv.		Spirit Ammonia Aromatic
xlv.		Spirit Chloroform
xlvi.		Distilled Water
xlvii.	Miscellaneous	Poppy Seeds
lviii.		Belladonna roots
xlix.		Aspirin Powder
i.		Sodium Bicarbonate
li.		Copper Sulphate
lii.		Menthol Crystal
liii.		Camphor
liv.		Gentian Violet

Demonstration Room Appliances

Sr.	Equipment
i.	Thermometer
ii.	Stethoscope
iii.	B.P Apparatus
iv.	Sterilization
v.	Tongue Depressor
vi.	Splints

Disposable

Sr.	Equipment
i.	I.V Branula
ii.	Butterfly Needle
iii.	Nasogastic Tubes
iv.	Folley's Catheter

v.	Urine Bags
vi.	CVP Line
vii.	Simple Bandage
viii.	Crape Bandage
ix.	Plaster of Paris Bandages
x.	ECG electrodes
xi.	Lumbar Puncture Needle
xii.	Airways
xiii.	End tracheal Tubes
xiv.	Intravenous Infusion Sets
xv.	Blood Transfusion Sets
xvi.	Blood Bags
xvii.	Surgical Sutures

of Operation Theater Technology

Arrangement for Practical Training Apparatus

i.	Aseptic zone/separation area having washable floors and walls
ii.	Changing area
iii.	Sterilization and equipments instruments and area
iv.	Scrub area
v.	Operation area
vi.	Waste management area

Equipment

Sr.	Equipment
i.	Operation table
ii.	Ceiling operation theater light with multiple reflectors
iii.	Electrosurgical Unit/Electro-cautery machine
iv.	Autoclave/facility for sterilization
v.	All essential surgical instruments
vi.	Suction machines
vii.	Monitoring devices like cardiac monitor plus oximeter
viii.	Resuscitation trolley/equipment including defibrillator
ix.	Anesthesia machine laryngoscope sets
x.	Gas supply system i.e oxygen and nitrous oxide
xi.	Air conditioning
xii.	Refrigerator for keeping blood essential medicines
xiii.	Backup and generator /UPS for electricity failure

Facilities for Training

Facilities for Training of Physiotherapy Technology

Arrangement for Practical Training

Equipment

Sr.	Equipment
i.	Stretchers
ii.	Stairs
iii.	Mirrors
iv.	Short wave diathermy
v.	Ultra sound therapeutic
vi.	EMS digital
vii.	TENS
viii.	Infra red
ix.	Hydra
x.	Water bath
xi.	Treadmills
xii.	Trolley
xiii.	IFT
xiv.	EME
xv.	CPM
xvi.	MAU
xvii.	Hydro collator + pads
xviii.	dumbbells

of Medical Lab Technology

Arrangement for Practical Training Demonstration

Lab within institute:

Physical parameter

i.	Properly ventilated laboratory: size 15 feet ×20 feet
ii.	Water supply wash basins and gas burners for experimental work
iii.	Marble table top fop c (height 34 inches)
iv.	Laboratory chairs or students lab, stools

Experiments

i.	Teaching microscope double head with pointer
ii.	Electricity operated student microscope at least six for 25 students

Glassware

i.	Glass sliders and covers slips
ii.	Petri dishes
iii.	RBC, WBC, Pipettes
iv.	Automatic pipettes

Strain and media

i.	Giemsa's stain/Leishman stain /field stain
ii.	Gram stain
iii.	Reticulocyte stain
iv.	ZN stain
v.	Blood suger
vi.	Chocolate agar
vii.	Mackonkey agar
viii.	Cedar wood oil
ix.	Electrolyzer

Facilities for Training

Functional Clinical Lab

Physical Parameters

Properly ventilated and room temperature controlled laboratory: 4 × 60 square feet
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Equipment

Sr.	Equipment
i.	Wastergreen,s tubes, Wintrobe tubes and ESR stands
ii.	Centrifuge machines
iii.	Hematology Analyzer
iv.	Chemistry Analyzer. A basic chemistry analyzer (Spectrophotometer) optional
v.	Water baths
vi.	ABGs Analyzer
vii.	Elisa strip Reader
viii.	Autoclave
ix.	Hot air oven
x.	Incubator
xi.	Refrigerator
xii.	Tissue Process
xiii.	Microtome
xiv.	Microbiology Hood
xv.	ESR stand Pipettes

Equipment

Sr.	Clinical type
i.	Histopathology
ii.	Hematology including Blood Cross Matching
iii.	Bacteriology
iv.	Biochemistry

of Renal Dialysis Technology

Arrangement for Practical Training Equipment

Sr.	Equipment
i.	Weight Machine
ii.	Dialysis Machine
iii.	B.P Apparatus
iv.	Suction Machine
v.	Dialysis Kit
vi.	Bicarbonate trolley
vii.	Medicine trolley
viii.	Dialyzer
ix.	Tubing
x.	Fistula
xi.	Bicarbonate (A + B)
xii.	I.V set

Dialysis Drugs:

Sr.	Drugs
i.	N/S 100ml
ii.	Inj. Heparin
iii.	Inj. Methycobal
iv.	Inj. Venofer
v.	Inj. 25% ampoules
vi.	Onset

Chemicals solution of machine:

Sr.	Solutions
i.	Disinfection solution
ii.	Satiric Acid

Facilities for Training

Facilities for Training of Radiology and Imaging Technology

Arrangement for Practical Training Equipment

i.	X-Ray Machine (300 M.A) along with cassette and screen-all size
ii.	Auto processing
iii.	Mobile x-ray unit
iv.	Fluoroscopy
v.	Film bandage dosimeter
vi.	Ultrasound

Element

i.	Film processing tank wit running water
ii.	Loading shelf
iii.	Safe Light

Personal Protection

i.	Lead Apron
ii.	Gloves
iii.	Goggles
iv.	Gonadal Sheet
v.	Lead Epuivalent glass

of Ophthalmic Technology

Apparatus:

Sr.	Equipment
i.	Slip Lamp
ii.	A.Scan
iii.	B.Scan
iv.	Refraction Setup
v.	Field analyzer
vi.	Auto refract meter
vii.	Ophthalmic scope
viii.	Retino Scope
ix.	Lens meter
x.	Snellens chart
xi.	Appliatcan ton meter
xii.	Yag Laser
xiii.	Shiotz Ton meter
xiv.	Prim bar
xv.	Cross cylinder
xvi.	Maddox wing
xvii.	Stethoscope
xviii.	B.P apparatus

Eye Drops:

Sr.	Names
i.	Mydriacye
ii.	Cyclopean
iii.	Alcaine
iv.	Atropine
v.	Ethfrin

Facilities for Training

vi.	Acrygel
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Operation Theater Appliances:

Sr.	Names
i.	Phaco Machine
ii.	Op.Microscope
iii.	Chooper
iv.	Eye speculam
v.	Cornial Holding forceps
vi.	Sachure tins forceps
vii.	Daillar
viii.	Skalpal
ix.	Irrigation aspiration
x.	Canula
xi.	Trolley

Ward Appliances:

Sr.	Names
i.	Stethoscope
ii.	B.P apparatus
iii.	Surgical sutures
iv.	Gloves
v.	Torch

Facilities for Training of Dental Technology

ANTOMY:

Equipment:

Sr.	Equipment
i.	Dissection Hall
ii.	Mortuary room
iii.	Cadavers
iv.	Cadavers Tables
v.	Appropriate dissecting instrument
vi.	Stool
Histology Laboratory	
i.	Binocular microscope
ii.	Slide projecting
iii.	Refrigerator
iv.	Computer, Scanner, Printer
Anatomy Museum	
i.	Torso
ii.	Upper limb
iii.	Lower limb
iv.	Head and Neck
v.	Brain
vi.	Special senses
vii.	Loose bones
viii.	Histology model
ix.	Anatomical Chart
x.	Human Skull
xi.	Anatomy Aids
xii.	Teaching Aids

Dental Material: Equipment:

Sr.	Equipment
i.	Articulator
ii.	Plaster Bucket
iii.	Bunsen Burners
iv.	Base formers
v.	Cold Meals
vi.	Cutter
vii.	Casting Machine
viii.	Dycal
ix.	Dental Flask
x.	Green Stick
xi.	Glass Slabs
xii.	Cements all types
xiii.	Hard plaster
xiv.	Impression compound
xv.	Impression trays
xvi.	Modeling Wax
xvii.	Mercury (demo)
xviii.	Petroleum jelly
xix.	Plaster knife
xx.	Plaster spatula
xxi.	Silicon
xxii.	Stellon
xxiii.	Soft palster
xxiv.	Send Paper
xxv.	Stricky wax
xxvi.	Trimmer
xxvii.	Acrylic teeth
xxviii.	S.S wire
xxix.	Wax Knife
xxx.	Wax carver
xxxi.	Zinc phosphate cement
xxxii.	Tray for polishing
xxxiii.	Vibrator
xxxiv.	Acrylic
xxxv.	Rubber Bowl
xxxvi.	Composite material

xvii.	Amalgam
xviii.	GIC (Luting and filling)
xxix.	Impression compound
xl.	Calcium hydroxide cement
xli.	Temporary crows

Prosthodontics:

Equipment:

Sr.	Equipment
i.	Alginate
ii.	Hard plaster
iii.	Soft plaster
iv.	Suction Tips
v.	Green Stick
vi.	Impression Compound
vii.	Modeling Wax
viii.	Articulating Paper
ix.	GIC luting agent
x.	Disposable syringes
xi.	Crown cutting diamond burn
xii.	Straight fissure short
xiii.	Needle tempered fissure
xiv.	Wheel disc shape
xv.	Tempered fissure round end
xvi.	Round burn
xvii.	Cavex imp. Paste
xviii.	Articulators simple plane line
xix.	Articulating semi adjustable outs
xx.	Articulators fully adjustable
xxi.	Rubber base impression material plus putty and wash
xxii.	Self cure powder
xxiii.	Heat cure Liquid
xxiv.	Polishing compound
xxv.	Pumice powder
xxvi.	Cold mould seal
xxvii.	Wire 0.7mm, 0.8, half round
xxviii.	Sand paper

xxix.	Stainless steel acrylic trimmers assorted
xxx.	Air turbine NSK
xxxi.	Air motor NSK
xxii.	Impression trays assorted
xxiii.	Self cure liquid
xxiv.	Manau face bow
xxv.	Dental lathe
xxvi.	Dental lathes stones assorted
xvii.	Dental unit
xviii.	Dental stool

Ceramic Lab:

Equipment:

Sr.	Equipment
i.	Porcelain furnace
ii.	Compressors
iii.	Stand Blaster
iv.	Duplicating machine with duplicating flacks
v.	Vacuum mixture
vi.	Micro-motors
vii.	Casting rings
viii.	Casting furnace
ix.	Casting machine
x.	Wax pot
xi.	Casting wax
xii.	Metal grinding and polishing stones
xiii.	Porcelain stone
xiv.	Oxyacetylene
xv.	Vibrator
xvi.	Metals (Cr-Co;Ni-Cr alloys, zirconia etc)
xvii.	Porcelain
xviii.	Perusale former
xix.	Articulator (All types)
xx.	Venner caliper

xxi.	Die sow
xxii.	Solder
xxiii.	Bunsen burner
xxiv.	Duplicating flaks and duplicating get
xxv.	Soft Wax
xxvi.	Porcelain brushes
xxvii.	Fishing and polishing stones
xxviii.	Investment machine
xxix.	Miling machine
xxx.	Electro plating material
xxxi.	Crown and bridge remover

Orthodontics:

Equipment:

Sr.	Equipment
i.	Band pusher
ii.	Band remover
iii.	Band seater
iv.	Base former upper lower
v.	Box instrument
vi.	Bracket holder
vii.	Bracket remover
viii.	Check retractor
ix.	Distal end cutter
x.	HI speed hand piece
xi.	Impression tray
xii.	Matthews forceps
xiii.	Plaster bowl
xiv.	Plaster instrument
xv.	Probe
xvi.	Scissor

xvii.	Dental unit
xviii.	Dental stool
xix.	Dry heat sterilizer
xx.	Illuminator
xxi.	Clipboard
xxii.	Autoclave
xxiii.	Model trimmer
xxiv.	Reflector
xxv.	Tweezers
xxvi.	Instrument trays

Guidelines for Applying

Candidates interested in applying for admissions in paramedical courses at Abdul Waheed Institute of Allied Health Sciences must apply after reading the following instructions:

1. **Candidates are required to submit applications on prescribed Application form that can be purchased from Avicenna book shop.**
2. **Please read carefully the instructions given here before filling the Application form. In case you have any doubts, consult a knowledgeable elder.**
3. **Do not alter, tear or separate any page or part of the Application Form, even if it is not relevant to you.**
4. **The form must be filled by the candidate in his/her own handwriting in BLOCK letters using BLUE ink only.**
5. **Fill in all the fields. Write N.A. (Not Applicable) where information Sought is not relevant to you.**
6. **Cutting/erasing/overwriting is not allowed. Application Forms with cutting/erasing/overwriting on them are liable to be rejected.**
7. **The candidates are required to declare their choices for paramedical course in the space provided for that purpose on the Application Form. Candidates are strongly advised to think carefully before declaring their preferences. Preference once given shall be final and cannot be changed once the form has been submitted. They must write down full names of the course, as per their choice. Do not use abbreviations. You shall be considered only for those courses for which you will show your preference.**
8. **The applicants can give their choices for the following 8 courses (in alphabetical order):**
9. **LIST OF THE COURESES**
 - **Operation Theater Technician**
 - **Dispenser Technician**
 - **Medical Lab Technician**
 - **Radiology and Imaging Technician**
 - **Dialysis Technician**
 - **Ophthalmic Technician**
 - **Dental Technician**
 - **Physiotherapy Technician**
10. **Candidates are required to submit single Application Form for all courses. A candidate cannot submit more than one Application Form.**
11. **Incomplete or unsigned Application Form will be rejected.**
12. **Candidates shall submit their Application Forms by hand. Application Forms received by post shall not be entertained.**
13. **The candidates shall submit duly filled Application Form, according to the notified schedule, at the Abdul Waheed Institute of Allied Health Sciences along with Rs.**

1000/- processing fee(in cash) for PMF registration and attested copies of the following documents/certificates:

- Five verified copies of Matriculation (SSC) result card/ certificate.
- Five verified copies of HSSC/FSc Premedical result card/certificate.
- Five attested of the domicile of the candidate.
- Two recent colour photograph of the candidate (4.5cm high * 3.5cm wide). One to be attested on the front and other on the back.
- Five copies of CNIC/B.form issued by relevant authority.

14. The documents attached with the Application Form must be attested by Government Officer in BS 17 or above.

15. Keep a photocopy of the filled Application Form for future reference.

16. Applicants must ensure that:

- The photocopies of attached certificates and documents are taken on A4 size paper only.
- The print is clear and legible.
- Both sides are photocopied and attested if the original document is printed on both sides.



**APPLICATION FORM FOR PARAMEDICAL
COURSES**
INFORMATION FOR PARAMEDICAL COURSES

Affiliation: Punjab Medical Faculty

ADMISSION ELIGIBILITY CRITERIA:

Both of the following categories are eligible to apply:

F.Sc (Pre-medical) with minimum aggregated of 45% marks.

OR

In case of Non F.Sc: Matric (Science) with minimum aggregated of 45% marks and 45% marks each in physic, Chemistry, and Biology.

Age Limit: Maximum 35 years.

Note: Final selection will be done based on interview performance and merit.

Courses:

1) DISPENSER	01 YEARS
2) MEDICAL LAB TECHNOLOGY	02 YEARS
3) RADIOLOGY TECHNOLOGY	02 YEARS
4) OPERATION THEATHER TECHNOLOGY	02 YEARS
5) DENTAL TECHNICIAN	02 YEARS
6) PHYSIOTHERAPY TECHNOLOGY	02 YEARS
7) DIALYSIS TECHNOLOGY	02 YEARS
8) OPHTHALAMIC TECHNOLOGY	02 YEARS

Fee Structure of Paramedical

Course:

Tuition Fee	(Free of Cost)
Student Registration Fee (Punjab Medical Faculty)	Rs.1000/- one time only
Examination Fee (To be paid by the student annually)	Rs.2600/- annually

APPLICATION FORM FOR PARAMEDICAL COURSES

Form No. _____

Full Name: _____

Gender: Male/Female

Father's Name _____

Date of Birth _____ Personal contact _____

Nationality (According to Passport) _____

Place of Birth _____

CNIC NO. /B. Form:

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Current Residential Address: _____

Permanent Address (if different from above): _____

Father's/ Guardian's Name: _____ Occupation _____

Office phone no: _____ Residence: _____ Cell: _____

Office Address: _____ E-mail Address: _____

Contact in case of Emergency?

Name: _____

Relation to Applicant: _____

Phone _____

Cell: _____ Blood

Group _____

Any known drug/food allergy Yes/No If Yes then mentions.

11. Academic Record:

Paste a passport size picture here.

Examination	Year	Marks	Institution Name
Matriculation(science)			
F.sc. (Premedical optional)			

Marks in: Physics: _____, Chemistry: _____, Biology _____

12. Category: Tick any one

1) Dispenser

5) Medical Laboratory Technology

2) Radiology & Imaging Technology

6) Operation Theatre Technology

3) Dental Technology

7) Physiotherapy Technology 4) Dialysis Technology

8) Ophthalmic Technology

INSTRUCTIONS:

Name of the candidate must as per CNIC and Matriculation Certificate.

Please attach attested photocopies of the following:

CNIC/Form-B (candidate & parents five copies each)

Domicile

All academic documents (copy of Matric/F.Sc)

Please attach 2 recent colored sky blue background photographs.

Affidavit on a Rs.50/ stamp paper as prescribed.

In case of any fake documentation the institute has power to cancel the admission at any time.

DECLARATION

I Mr. /Miss/ Mrs. _____ son/Daughter of _____

An applicant for admission to Abdul Waheed institute of allied Health Sciences, Solemnly affirm and declare that the above information provided by me is correct.

Applicant's Sign _____

Parent's/Guardian Sign _____

Date _____

Agreement

This agreement made this day between _____ (her after in call student) S/O, D/O and Abdul Waheed Institute of Allied Health Sciences phase IX DHA Bedian Road Lahore represented by ABDUL WAHEED trust. This agreement is made as under:

A:- This student seeks admission and institute is offering admission for the paramedical courses for session _____

B:- The student conform that all document marks sheet provided are genuine and that nothing has been tempered, altered, or changed. All the information given in the application is correct in all respect.

C:- The student will be admitted after passing ENTERY TEST, INTERVIEW, and medical fitness including all investigation and condition.

If a student leave within 15 first days of no charges will be liable.

If students leave the college within 3 months of probation he/she will have to pay accommodation charges, stipend and registration fee, hostel and library security at the average of Rs.5000/- per month

If a student want to leave after 3 month then he/she will have to pay all fee at the rate as 5000/- per month plus miscellaneous charges (accommodation, stipend, registration fee, hostel and library security at the average of Rs. 7000/- per month) plus penalty of Rs. 25000/-

D:- On completion of Paramedical course and one year house job the student are bound to serve this institute for 1 more year as job (Total 4 Years) is mandatory.

Compensation as follow:

Leave after house job Rs.50,000/-

Leave after Final Exam Rs.100,000/-

E:- The student agree to abide by the decision of institute in term of examination, tests, pre tests, tutorial extra classes, evening classes and preparatory classes and the like. The institute has the sole right to cancel weekend and institute schedule of leaves ect, shall be final and adhere to be student. There is no concept of preparatory leaves

F:-The student understand that he/she will abide by the general social behavior as enforced by the institute. The institute reserves the right to enforced correct social behavior and shall intervene as and when a policy being violated, in such an event the measure taken by the institute shall be respected and would not challenged.

G:-The institute discourage the use of mobile and jammers and jammers installed. The institute has right to confiscate any mobile used premises and it could even destroyed if such usage is repeated.

The student and institute agreement is based on faith and the essence that the student us desirous of seeking good education and institute has evolved certain rules and regulation which are expected to follow religiously

Uniform:

For Boys:

- White Shirt
- Navy Blue Pants
- Black Oxford Shoes
- Black Socks
- Navy Blue Sweater (Winters)
- Navy Blue Lab Coat
- OT Kits (For OTT)
- Navy Blue Tie **For Girls:**

- White Shalwar & Kameez
- White Ronder & Navy Blue Border
- OT Kits (For OTT)
- Navy Blue Lab Coat
- Navy Blue Jacket

Other Payments:

- | | |
|--|--------------------------------|
| • Lab coat Payment | Rs.1100/- |
| • Rounder Payment (For Girls only) | Rs.500/- |
| • Students card & Pictures Payment
OT students only) Rs.750/- | Rs.500/- □ OT Kit Payment (For |
| • Jacket (For female students) | Rs.1100/- |

List of Books:

For MLT:

- Core Course Book 1 & 2
- Medical Laboratory Technology Book 1 & 2

By

Daniel Book Depot

- Practical Notebook (3)

For OTT:

- Core Course Book 1 & 2
- Operation theater Technology Book 1 & 2

By
Daniel Book Depot

- Practical Notebook (3)

For Dispensers:

- Hand Book Of Dispensing (Book 1 & 2)
- Practical Note Book Of Dispensing (1)

By
Majeed Book Depot

For Radiology:

- Core Course Book 1 & 2
- Radiography & Medical Imaging Book 1&2

By
Daniel Book Depot

- Practical Notebook (3)

For Dialysis:

- Core Course Book 1 & 2
- Dialysis Technician Book 1&2

By

Daniel Book Depot

- Practical Notebook (3)

For Ophthalmic:

- Core Course Book 1 & 2
- Ophthalmic Technician Book 1&2
By
Daniel Book Depot
- Practical Notebook (3)

For Physiotherapy:

- Core Course Book 1 & 2
- Physiotherapy technician Book 1&2
By
Daniel Book Depot
- Practical Notebook (3)

(Contact No# 0301-0440040)