

OUR MISSION



Our mission at Isra University is to provide our students with education of the highest quality, groom their personality, inculcate in them a sense of responsibility, confidence, commitment and dedication towards their profession, society and the country.

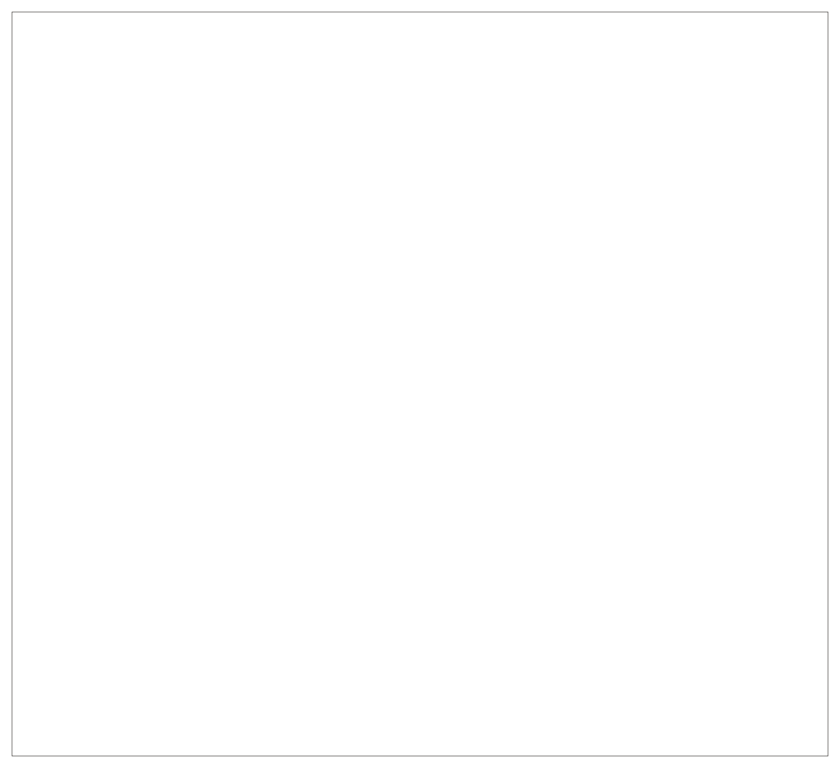
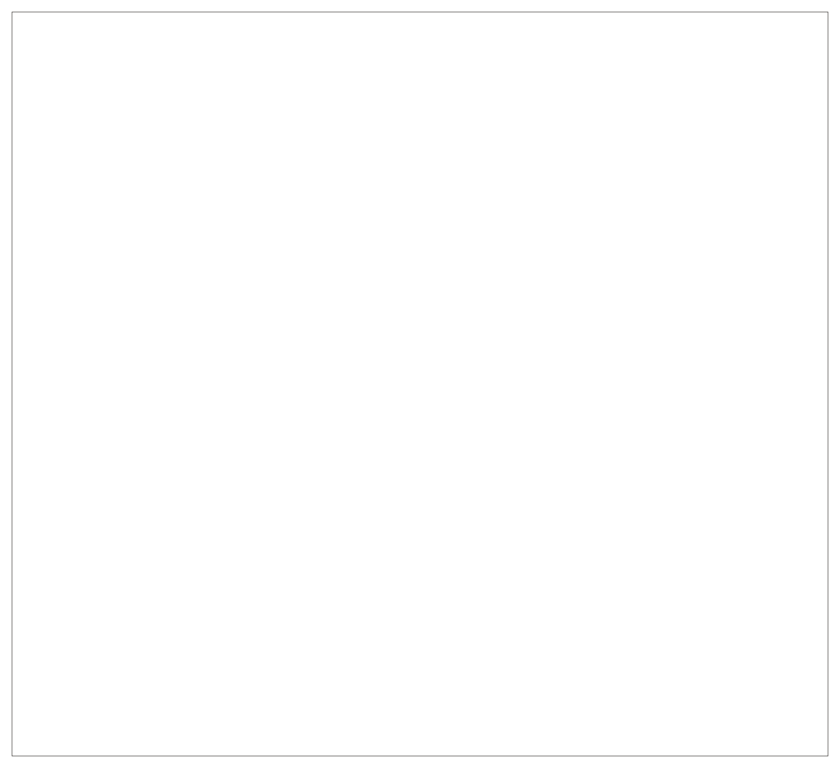


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The Karachi Campus is strategically located at 5 kms from Malir No. 15, Main Shahrah-e-Faisal. The beautiful and lush green campus houses the Al-Ibrahim Eye Hospital, Al Tibri Medical College, Isra School of Optometry, Isra Institute of Rehabilitation Sciences and Isra Postgraduate Institute of Ophthalmology.

ALTIBRI MEDICAL COLLEGE

The purpose-built college building has been designed in accordance with the specifications of Pakistan Medical & Dental Council (PM&DC), and comprises lecture halls, demonstration rooms, laboratories, museums, library, auditorium and staff offices. It is equipped with modern and state of the art teaching aids and laboratory equipment to impart quality education in a clean and serene environment.

Al Tibri Medical College has its own teaching hospital, which has all the essential clinical departments including Internal Medicine, General Surgery, Obstetrics and Gynaecology, Paediatrics, Ophthalmology, ENT, Radiology, Clinical Laboratory and Operation Theatres. All clinical departments are furnished with modern equipment to provide high quality medical care. The faculty members in both basic medical sciences and clinical sciences are highly qualified and experienced professionals, as per the guidelines of PM&DC.

ISRASCHOOL OF OPTOMETRY

The Isra School of Optometry offers training and education in the field of vision sciences. It greatly contributes in producing human resources required at mid-level ophthalmic personnel both nationally and internationally. The building has been donated by Sight Savers International (SSI) by virtue of the charitable services offered by the Al-Ibrahim Eye Hospital in eye care.

The Isra School of Optometry offers a 4-year bachelor's degree program in vision sciences to develop mid-level ophthalmic work force to serve at primary level hospitals and at higher levels, both nationally and internationally.

ISRA INSTITUTE OF REHABILITATION **SCIENCES**

The Isra Institute of Rehabilitation Sciences (IIRS) aims to produce competent rehabilitation practitioners who are capable of conducting unique and independent research. The School promotes critical thinking and inquiry to foster an environment of research and academic learning. Its programs have been designed to meet the growing demand of the populace in rehabilitating patients from injuries and disabilities. Its graduates are equipped with the skills and aptitude to provide effective care in restoring bodily functions, improving mobility, relieving pain and contributing towards a better life style for the patients.

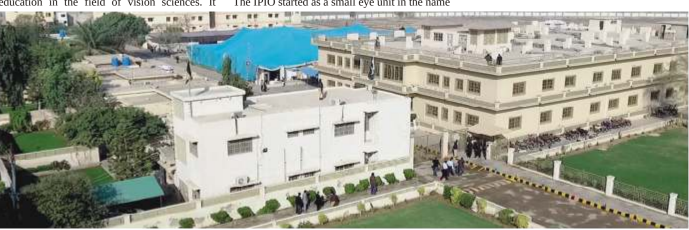
ISRA POSTGRADUATE INSTITUTE OF OPHTHALMOLOGY (IPIO)

The IPIO started as a small eye unit in the name

of Al-Ibrahim Eve Hospital (AIEH) in 1990 at a Community Center of the same suburb and has grown to be a Tertiary Teaching Hospital that boasts a 70 bed indoor facility with 30 consultation rooms and 6 Operation Theatres.

IPIO is recognized by Pakistan Medical & Dental Council (PM&DC) for house job, residency training leading to MS Ophthalmology, MS Second Fellowship in pediatric Ophthalmology, Vitreo Retina & Oculoplasty by Isra University Hyderabad, MCPS, FCPS, Second Fellowship in Vitreo-Retina and Pediatric Ophthalmology by College of Physicians & Surgeons Pakistan (CPSP). On the other hand IPIO launched Ophthalmic Paramedics training program in 1994 which is recognized by the Sindh Medical Faculty.

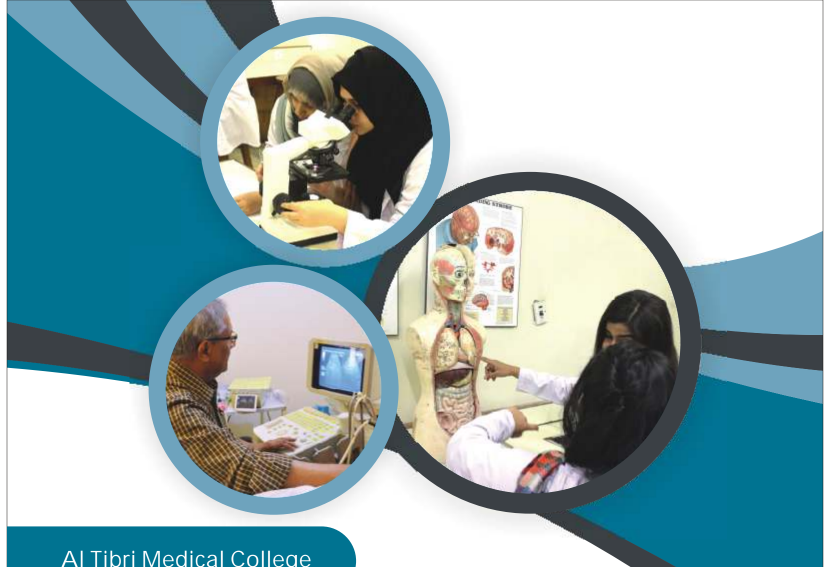
IPIO runs a full time training program in ophthalmology that includes lectures, case presentations and on job training. This centre has well developed subspecialty units that include Vitreo-Retina, Pediatric Ophthalmology, cornea, Glaucoma, Occuloplasity, Cataract and Low-Vision Aids, IPIO has also received full accreditation from CPSP for recognition of Second Fellowship in Vitreo-Retina and Pediatric Ophthalmology.







Al Tibri Medical College Mortuary Ophthalmology Library Paediatrics Anatomy Pathology Surgery Physiology Gynaecology Nursing Community Medicine Forensic Medicine Otorhinolaryngology Internal Medicine Bio Chemistry Doctor of Physical Therapy



Al Tibri Medical College

The Al Tibri Medical College is committed to academic excellence in medical education. It caters for the urgent need for community oriented, competent, dedicated and above all caring medical doctors, physiotherapists and vision scientists who through their comprehensive understanding and acquisition of relevant skills can deal with the health problems of the people.

10 AL TIBRI MEDICAL COLLEGE **MBBS**

BACHELOR OF MEDICINE & BACHELOR OF SURGERY

The MBBS degree is a five-year program of 236 credit hours. The first two years mostly cover the pre-clinical studies in basic medical sciences. The courses taught in the pre-clinical years deal with the normal structure and function of the organs of the body. The program also incorporates community-oriented medicine, biostatistics and preliminary clinical medicine.

In the subsequent years of clinical education and training, the students gain a broad systematic knowledge of para-clinical, medical and surgical subjects. The clinical teaching is mainly given in attached Al Tibri Teaching Hospital. It prepares the students to learn how the disease process affects the body, and provides them necessary skills to examine, investigate and treat the patients.

During the clinical period, the students are also

wards where they get an opportunity to become familiar with the most commonly Encountered health problems. From time to time, the students are also required to participate in clinicopathological conferences to integrate various aspects of a particular disease.

Courses of Study

The curriculum conforms to the rules and regulations laid down by the Pakistan Medical and Dental Council (PM&DC). It aims at stimulating the cognitive, affective and psychomotor domains of learning. There are two broad categories of subjects covered in the MBBS program, namely basic medical sciences & pre-clinical and clinical subjects. MBBS program courses are being taught in integrated, system based modular form in accordance with guidelines of PM&DC [80%] will be on basic medical sciences and during



Anatomy (Contact Hours 600)

The subject matter is structured to give an understanding of the cell biology, gross anatomy, microscopic anatomy (histology), neuroanatomy and embryology with emphasis on clinical implications. The subject is taught with the help of models, dissected cadavars, prosections, films, CD's, slides, and other audiovisual aids, MDAT 111, 112.

Physiology and Behavioral Sciences (Contact **Hours 600**)

The discipline of physiology includes the study of living systems from sub-cellular and cellular levels to organ function and whole body behavior. The topics covering the major organ systems of the body include cardiovascular, digestion, respiration, internal homeostasis, voluntary and involuntary motor control, energy balance and geriatic physiology. Experimental work in physiology is designed to include and illustrate important physiological concepts, and measurements. The use of advanced recording and monitoring equipment and techniques is demonstrated, emphasizing the importance of precise recording and analysis of data in the solution of medical problems. MDPL 121, 122. The discipline of behavioral sciences include the study of consciousness and its altered states; psychological development of learning, memory, personality and human motivation in health and illness. MDBS 123.

Biochemistry (Contact Hours 300)

The science of biochemistry is fundamental to the understanding of relationships between structure and function of biomolecules in the human body. Students are taught those areas of biochemistry that are important for the understanding of nutritional, metabolic and genetic disorders, relevant to common disturbances of body functions, gene structure and its function. The course is integrated with concomitant studies of the morphology and physiology of the human organ systems. Experimental work in biochemistry will highlight important clinical applications of biochemical tests. Methods of biochemical analysis by various techniques are used for separation, identification, and measurement of biomolecules relevant to clinical sciences.

MDBC 131, 132.

Pharmacology & Therapeutics (Contact Hours 300)

The science of pharmacology is concerned with the effects of drugs on the cells, organs of human beings, influence of drugs on cellular mechanisms and the fate of drugs in the body. The teaching of pharmacology is limited to general principles of pharmacokinetics and pharmacodynamics of groups of commonly used drugs. The course also contributes to studies in the clinical disciplines in which the therapeutic uses of drugs and an appreciation of adverse drug reactions form an essential part of the preparation of clinical practice. Experimental work in pharmacology is aimed at the demonstration of actions of drugs on isolated tissues and living subjects. MDPM 251.

Pathology (Contact Hours 600)

This subject includes general and special pathology, clinical and chemical pathology,

microbiology, hematology and immunology. The general pathology presents a scientific study of diseases, the genetic basis of some diseases, the body's normal responses to noxious environmental stimuli and the principles of homeostasis. Abnormal and deleterious effects of the immune responses, neoplasia, infection and metabolic derangement constitute an important part of the course. The course on microbiology consists of bacteriology, mycology, virology, immunology and parasitology. Emphasis in microbiology is given on the knowledge of various infections in humans and the application of this knowledge in the diagnosis and management of infectious diseases. Practical work in the laboratory complements instruction given in lectures and tutorials. Teaching of general principles is supplemented by experimental work. Students are trained in collection of various specimens for analysis, and performing commonly used tests. MDGP 241, MDMB 242, MDSP 243.

Forensic Medicine & Toxicology (Contact Hours 100)

Students are taught the legal aspects of medical practice and the legal implications of medical disorders, in collaboration with the departments of pathology, pharmacology, hospital casualty, and other clinical sciences. The emphasis is placed on those legal aspects of medicine that a young medical graduate may be expected to face in professional life. MDFM 244.

Community Medicine (Contact Hours 250)

This subject is highly stressed in the curriculum to familiarize the students with community health problems and is taught from year one through four. It covers fields of biostatistics, epidemiology, primary healthcare and community related medicine. The subject is taught by way of lectures and tutorials, field



12 AL TIBRI MEDICAL COLLEGE

visits to various rural communities, and through environmental health projects. MDCM 261.

Islamic and Pakistan Studies (Contact Hours 40)

These courses, though not falling under basic sciences curriculum, are important for a medical student in Pakistan. The causes of ailments of body go beyond the derangement of physiological systems of body. Its roots go deep down in the society and culture of a diseased person.

Pakistani culture and moral values are derived from its religion, Islam. The courses consist of an overview of Islam as a religion, its contribution to human civilization, its concepts of moral values, and the chief characteristics of an Islamic society. While emphasizing the moral, constructive and reformative values of Islam, the students are guided to evolve their own codes of behavior with respect to medical ethics and relationships with patients and society.

HMPS 113, HMIS 114.

Computer Applications (Contact Hours 40)

The subject involves rigorous training over 48 contact hours that enables students to use popular computer software packages and learn the course related subject matter through computer simulated educational programs that are available at the Isra University library and elsewhere. CSMO 115.

Professionalism & Communication Skills

In today's competitive world, effective communication skills training is more essential than ever before. It is the foundation on which careers are built and a crucial component of lasting success. The communication skill and professionalism courses help young doctors to develop a truly engaging and responsive communication style, leading to positive professional attitude.

Clinical Skill Lab

Medicine of present world demands high level of competency in both clinical examination and performing a procedure in patients. The traditional methods of bedside skill learning and teaching are supplemented by instruction in clinical skills lab is basic important method of teaching clinical skills.

MBBS

Clinical Subjects

Clinical clerkships in various clinical disciplines are essential to develop basic clinical skills for accurate assessment, analysis, synthesis, and critical thinking, leading to appropriate diagnosis and management. Students are exposed to common health problems of the community. They spend much of their time in clinics, hospitals, and community health facilities, with less reliance on conventional classroom lectures. Students actively involve in the day-to-day management of patients in the wards, outpatient clinics, community health facilities, operation theaters, and so forth. They perform their duties under the supervision of their professors. Clinico-Pathological Conferences are held and a multidisciplinary, integrated approach is adopted



to correlate clinical presentations with pathology, and include comprehensive management of health problems.

Internal Medicine (Contact Hours 800)

This field of study deals with medical diagnosis, treatment and care of a diseased person. It introduces the students to the art of history taking, teaches them the basic skills in performing the physical examination of patients, trains them to prescribe appropriate investigations, interpret the results rationally, to formulate their findings orally and in writing, and provide them with the basic knowledge needed to stimulate them to reach a reasonable differential diagnosis. Internal Medicine and allied specialties include, among others, disciplines like cardiology, dermatology, psychiatry, and radiology. MDMD 361, 461.

Surgery (Contact Hours 800)

Included under this broad heading are subjects of general surgery and allied specialties consisting of orthopedics, anesthesiology, radiotherapy and radiology. Students are taught the general principles, indication and contra-indication of common surgical procedures. Emphasis is laid on developing skills in aseptic techniques, dressing, and mastering of minor surgical procedures along with pre- and post-operative care of patients. Students are given the

opportunity to observe the live operations of patients through closed circuit TV, and at times be physically present, to see the whole process from beginning to the end. In addition to this, training in the skills for giving local anesthesia, intubation and resuscitation is provided during clinical clerkship in anesthesia. MDSG 371, 471.

Obstetrics and Gynecology (Contact Hours 300)

These courses cover concepts of childbirth, reproductive health, family planning and aspects of diseases specific to women. Students are assigned to take part in maternity & child welfare clinics and other community health facilities. While on duty in obstetrics and gynecology unit, the residence of student in the hospital premises is made compulsory so that they take active part in labor room procedures. MDOG 481.

Pediatrics (Contact Hours 300)

Teaching of pediatrics includes understanding of normal child growth and development, neonatology and theoretical as well as clinical aspects of diseases specific to children. The students are also familiarized with child health statistics and national health programs. MDPD 462

Ophthalmology (Contact Hours 100)

This is a very advanced field of surgery beyond



the scope of undergraduate students to diagnose and manage all the common problems of the eye. However, the students are taught and trained to diagnose and manage minor common eye problems. They are trained to recognize and refer complicated eye problems to concerned specialists. MDOP 472.

Otorhinolaryngology, ENT (Contact Hours 100)

This is a very advanced field of surgery beyond the scope of undergraduate students to diagnose and manage all the common problems of the ENT. However, the students are taught and trained to diagnose and manage minor common ENT problems. They are trained to recognize and refer complicated ENT problems to concerned specialists. MDOL 473.

Clinico-Pathological Conferences (Contact Hours 80)

Clinico-pathological conferences are held regularly in the fourth and final years. These conferences are held in rotation by the various units. The students are encouraged to use their knowledge and skills to gather relevant information, and present case studies employing an integrated approach involving concerned specialists. Students are encouraged to attend mortality and morbidity sessions in the hospital. Furthermore, the conferences provide a platform for discussion of topics of practical importance, as well as updating and reviewing of specific clinical issues. This process also improves the student's competence and skills of public speaking and communication, and boosts up their ability to carry out literature survey, review the subject and become familiar with the art of report writing. MDCP 541.

Electives (Contact Hours 150)

Students are encouraged to gain further experience in one or two clinical subjects or carry out research on some aspect of medical sciences during annual vacations. This requirement can be fulfilled by gaining the required experience either inside the Isra University or its Hospitals. In some instances, arrangements can also be made so that the same can be accomplished in accredited institutions in Pakistan or abroad. For outside work, students themselves will bear the financial burden.

SUMMARY OF M. Phil & PhD PROGRAMS

Basic Medical Sciences			
	M. Phil Program		
Minimum Qualifications & Entrance Requirements	Five years Bachelor's Degree (MBBS or equivalent) and One year house job in PM&DC recognized degree awarding institute or Masters degree in the relevant field of study from HEC approved university with minimum CGPA of 3.00 or equivalent		
Duration Coursework Research	Minimum 2 years, Maximum 4 years 24 Credits 12 Credits		
	PhD Program		
Minimum Qualifications & Entrance Requirements	M. Phil Degree in relevant field of study from PM&DC/HEC recognized degree awarding institute with minimum CGPA of 3.00 or equivalent		
Duration Coursework Research	Minimum 3 years, Maximum 5 years 18 Credits 36 Credits		

SUMMARY OF M. Phil PROGRAMS

Scheme of Courses in Basic Medical Sciences		
M. Phil Program		
Minimum Qualifications & Entrance Requirements	Five years Bachelor's Degree (MBBS or equivalent) and One year house job in PM&DC recognized degree awarding institute	
Duration Coursework Research	Minimum 2 years, Maximum 4 years 24 Credits 12 Credits	
First Year [Two Semester Examinations + Internal Assessment]		
First Semester [9 Credits minimum] Second Semester [8 Credits minimum]		Second Semester [8 Credits minimum]
Major in Discipline + Minor I		Major in Discipline + Minor I
Biostatistics	Biostatistics Research Methodology	
Research Synopsis		Research Synopsis
Second Year [Two Semester Exam	inations + Internal As	ssessment + Final Certifying Exam & Defence of Thesis]
First Semester [9 Credits minimum]		Second Semester [9 Credits minimum]
Major Dicipline		Major Dicipline
Pedagogy		Research
Research		
Conduct of research and preparation of final draft of thesis		

Evaluation and Examination		
Internal Evaluation Continuous Assessment Tests (CATs) Semester Examinations in Theory at Practical in Major / Minor Subject		
Weightage to Semester Examination 50% Weightage of Semester Examination is 50%		
A student is required to pass semesters examination		
Final Certifying Examination in Major		
A student is required to pass each component [Theory & Practical] separately and passing marks is 60%		
The details of course contents are available with the concerned department		

Thesis Defence Examination

It comprises Thesis defence, oral examination in Major subject with involvement of an External Examination and possible participation by PM&DC Supervisor

DESCRIPTION OF M. Phil AND PhD PROGRAMS IN BASIC MEDICAL SCIENCES

The M.Phil and PhD programs are offered in the fields of Anatomy, Physiology, Biochemistry, Pharmacology, Pathology, Hematology and Community Medicine. The goal of this program is to prepare future teachers and researchers with a background of higher learning. These professionals are trained in skills and techniques so that they can provide services in diagnostic laboratories and conduct research in the field of basic medical sciences.

The M.Phil coursework comprises of:

- Major in the disciplines of Anatomy, Physiology, Biochemistry, Pharmacology, Pathology, and Hematology and Oral Pathology [Courses of 12 credit hours in each discipline, compulsory requirement].
- Minor in any other than major disciplines.
 [Courses of 6 credit hours in a discipline, an interdisciplinary optional requirement].
- Research Methodology, Biostatistics and Pedagogy.
 [Courses of 06 credit hours, compulsory requirement for all disciplines].

 Research component of 12 credit hours thesis.

PhD program comprises course work in a discipline of 18 credit hours and a thesis of 36 credit hours.

M.Phil Courses

Anatomy Major (Total Credit Hours 36)

This course is designed to provide an in depth knowledge of medically oriented anatomical sciences with the perspective structural and functional correlation. Experimental work includes cadaver dissection, preparation of specimens, slide preparations from human and animal tissues, routine and special microscopic techniques and preparation of chick embryo. Clinical sessions for practical application of knowledge especially in neuroanatomy. The Courses are: MDAT 611, MDAT 612, MDAT 613.

M.Phil Courses

Physiology Major (Total Credit Hours 36)

Physiology seeks to explain living phenomena in terms of physics and chemistry. The course work provides an opportunity to extend studies in a specific area of interest within the broad fields of physiology and demonstrates in-depth knowledge of all disciplines. The research interests of the department provide a wide selection of possible research opportunities to prepare students for a research career in basic and applied physiology. Experimental physiology includes blood, muscle, ECG, respiratory, GIT, renal, endocrine and reproductive physiology, and nervous system, experiments by advanced technological equipments and methods. The courses are: MDPL 621, MDPL 622.

Ph.D Courses (Total Credits Hours 18)

MDPL 927, MDPL 928. Research (Total 36)

M.Phil Courses

Biochemistry Major (Total Credit Hours 36)

The science of biochemistry is fundamental to the understanding of the structure, organization, and functions of living matter in molecular terms. The courses are designed to impart advanced knowledge of the subject and to enable the students to conduct independent research and apply the knowledge in teaching and practice of medicine. The courses are: MDBC 631, MDBC 632.



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M.Phil Courses

Pharmacology Major (Total Credit Hours 36)

The science of Pharmacology is concerned with effects of drug on the cell and organs of living beings. The courses are designed to impart advance knowledge of basic, systemic and clinical pharmacology, and to enable the students to conduct, experiments on isolated tissue and independent research and to become competent teacher at medical institution. The courses are: MDPM 641. MDPM 642.

M. Phil Courses

Pathology Major (Total Credit Hours 36)

Pathology deals with scientific study of disease process. The course work is designed to train a student to adequately deal with diagnostic work in all disciplines of pathological investigations and to become a competent teacher at medial institutions. The courses are: MDPA 651, MDPA 652, MDPA 653, MDPA 654.

PhD Courses (Total Credit Hours 18)

MDPA 958, MDPA 959. Research Credit hours 12.

M.Phil Courses

M.Phil Microbiology (Total Credit Hours 36)

It is branch of medical sciences concerned with the preventions, diagnosis and treatment of infectious diseases. The course is designed to build a center of excellence for training and resarch in medical microbiology and carry out executive, innovative and inventive research to provide reliable diagnostic services in the field of medical microbiology.

Scheme of MS/MD Programs in Clinical Sciences [Total of 89 Credit-Hours]
First Year [Two Semester Examinations; Minimum of 9 Credits Each Semester] + Research Methodology & Biostatics 5 Credits Hours
Second Year [Two Semester Examinations; Minimum of 9 Credits Each Semester]
Third Year [Two Semester Examinations; Minimum of 9 Credits Each Semester]
Fourth Year [Two Semester Examinations; Minimum of 9 Credits Each Semester]
Write dissertation [that earns him 12 credit hours]

Evaluation and Examination		
Internal Evaluation Semester Examinations in Theory and Practica		
Contribution to Semester Examination 50% Contribution to Semester Examination 50%		
A student is required to pass each component [Theory & Practical] separately and minimum passing marks in each component is 60%		
The details of course contents are available with the concerned departments		

Final Certifying Examination

The student is required to appear in Final Certifying Examination at the end of Fourth Year.

The examination comprises theory and practical from the whole program

AND Defense of dissertation

AL TIBRI MEDICAL COLLEGE M.Sc Programs 19

DESCRIPTION OF POSTGRADUATE PROGRAMS IN CLINICAL SCIENCES

MD and MS programs are offered in various fields of clinical sciences, as stated under.

of clinical training in the field of Paediatrics and dissertation of 12 credit hours

MS in Ophthalmology

The aim of the training program is to produce an Ophthalmologist having sufficient knowledge, skill and attitude to provide care at the consultant level with confidence.

This is a four-year program with 78 credit hours of clinical and surgical training in the field of Ophthalmology and dissertation of 12 credit hours.

MS in ENT

The aim of the training program is to produce an ENT specialist having sufficient knowledge, skill and attitude to provide care at the consultant level with confidence.

This is a four-year program with 78 credit hours of clinical and surgical training in the field of ENT and dissertation of 12 credit hours.

MS in Gynaecology & Obstetrics

The aim of the training program is to produce a Gynaecologist & Obstetrician having sufficient knowledge, skill and attitude to provide care at the consultant level with confidence.

This is a four-year program with 78 credit hours of clinical and surgical training in the field of Gynaecology & Obstetrics and dissertation of 12 credit hours.

MS in General Surgery

The aim of the training program is to produce a General Surgeon having sufficient knowledge, skill and attitude toprovide care at the consultant level with confidence.

This is a four-year program with 90 credit hours of clinical and surgical training in the field of General Surgery.



Scheme of Diploma [Total of 41 Credit-Hours]

First Year [Two Semester Examinations; Minimum of 9 Credits Each Semester] + Research Methodology & Biostatics 5 Credits Hours

Second Year [Two Semester Examinations; Minimum of 9 Credits Each Semester]

Evaluation and Examination		
Internal Evaluation (50%)	Semester Examinations in Theory and Practical (50%)	
A student is required to pass each component [Theory & Practical] separately and minimum passing marks in each component is 60%		
The details of course contents are available with the concerned departments		

Final Certifying Examination

The student is required to appear in Final Certifying Examination at the end of Second Year. The examination comprises theory and practical from the whole program.



Certified Clinical Research Professional (CCRP) is skill development program of 6 months duration with a primary focus on Drug discovery and clinical trial processes, Good Clinical Practice (GCP) guidelines, Drug regulatory affairs, Roles and responsibilities of various clinical trial skate holders. The prime objective is to provide a high and training enhancing the employment prospectus.

ATYPICAL STUDY PLAN POST GRADUATE CERTIFICATE IN "CERTIFIED CLINICAL RESEARCH PROFESSIONAL" (CCRP)

Minimum Degree Requirements: This program comprises a minimum of 12 credits.

YEAR 1 First Semester

Course Code	Course Title	Credit (Contact) Hours	Credit Hours Per Semester
CRPM 6111	Introduction to Pharmaceutical Medicine	3 (3+0)	54
CRPF 6112	Good Clinical Practice Foundation (GCP)	3 (3+0)	54
CRDR 6113	Drug Regulatory Affairs	3 (3+0)	54
CRCT 6114	Rules & Responsibilities of Clinical Trial	3 (3+0)	54
	Total Credits	12	216

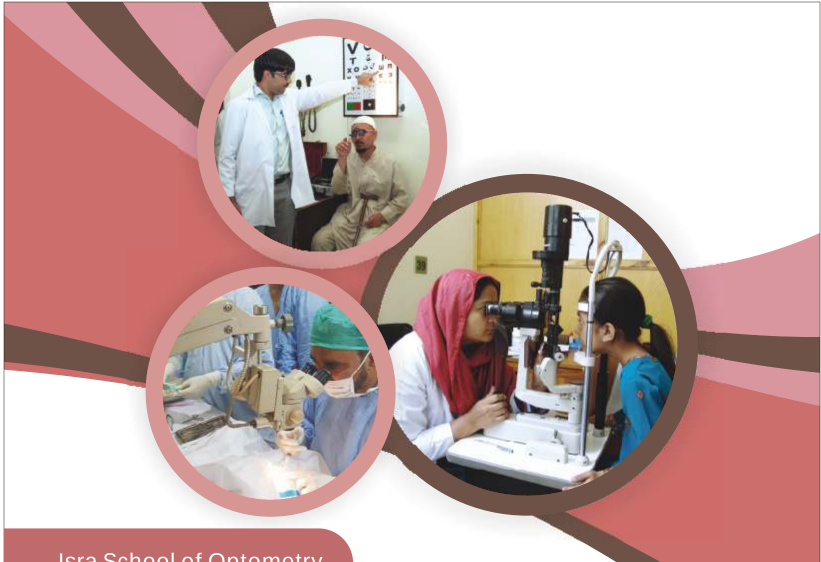






Isra School of Optometry

Refraction Contact Lens
Dissertation Writing Pharmacodynamics
Ocular Investigation Basic Orthoptics
Optical Shop Management Physical Optics
Advanced Diagnostics Emergency Priorities
Optical Laboratory Safety Measures
Orthoptics Clinical Orthoptics
Special Clinical Duty Screening



Isra School of Optometry

The Isra School of Optometry is committed to academic excellence in ophthalmic education. It caters for the urgent need for community oriented, competent, dedicated and above all caring vision scientists who through their comprehensive understanding and acquisition of relevant skills can deal with the health problems of the people.

Bachelor of Science in Vision Sciences

This program is offered by Isra School of Optometry, a constituent body of the Isra University. The institute is located in Malir Karachi. The objective of the four year bachelor's degree program in vision science is to develop mid-level ophthalmic personnel in the field of refraction, optometry, Orthoptics and ophthalmic equipment maintenance. The human resources developed in these areas are needed inhouse, at primary level hospitals in the country and at higher levels nationally and internationally.

Courses of Study

The BS (Vision Sciences) is a 4 year program of 130 credit hours. In the third and fourth year of study, a student's of his choice specialized in one the three fields. These are Optometry, Orthoptics or Ophthalmic Technology. On successful completion of the program, a student qualifies for degree of BS (Optometry), BS (Orthoptics) or BS (Ophthalmic Technology), according to his/her field of specialization, from Isra University. Beside the theory in classes, the students are required to perform duties in outpatient clinic, Operation Theater, sub-specialty clinics, wards, out-reach screening clinics and eye camps. This is also supplemented by

education in English Language, computer methods of data collection and analysis and humanities.

The studies during first year are designed to cover coursework and practical training, the successful completion of which would qualify a student for Ophthalmic Technician Certificate that is awarded by Sindh Medical Faculty. Similarly successful completion of the second year studies along with six months internship will qualify a student for Refractionist Certificate that is awarded by Isra Institute of Ophthalmic Paramedics, a constituent body of Isra University.



ATYPICAL STUDY PLAN BACHELOR OF SCIENCE (VISION SCIENCES), BS (VS)

DURATION 4 YEARS

Minimum Degree Requirements: This program comprises a minimum of 130 credit hours of coursework.

YEAR 1 First Semester

Course Code	Course Title	Credit (Contact) Hours
HMLG131	English - I	2 (2+0)
ALST 111	General Anatomy	2 (2+0)
ALPL 121	General Physiology	2 (2+0)
ALMC 131	Microbiology	2 (2+0)
ALBC 141	Biochemistry	2 (2+0)
HMIS 111	Islamic Study	1 (1+0)
HMCM 141	Computer Science - I	2 (1+3)
VNIO 161	Introduction to Optometry	1 (1+0)
	Total Credits	14



Course Code	Course Title	Credit (Contact) Hours
HMLG 112	English-II	2 (2+0)
ALPH 111	Pharmacology	2 (2+0)
ALPA 121	Pathology	2 (2+0)
HMPS 121	Pakistan Study	1 (1+0)
PTPG 111	Physical & Geometrical optics	2 (2+0)
HMCM 142	Computer Science-II	2 (2+0)
FRCR 131	Basic & Clinical Refraction	2 (2+0)
HMST 161	Biostatistics	1 (1+0)
	Total Credits	14



YEAR 2 **First Semester**

Course Code	Course Title	Credit (Contact) Hours
VNST 211	Ocular Anatomy	1 (1+0)
VNPL 221	Ocular Physiology	1 (1+0)
VNPH 241	Ocular Pharmacology	1 (1+0)
VNOD 231	Ocular Diseases - I	2 (2+0)
HMET 271	Ethics	1 (1+0)
HMCS 251	Communication Skills	1 (1+0)
CLPW 211	OPD and Ward Procedures	5 (0+15)
CLTH 221	OT Procedures	5 (0+15)
	Total Credits	17

Course Code	Course Title	Credit (Contact) Hours
PTIP 231	Instrument Optics	2 (2+0)
VNDE 232	Ocular Diseases - II	2 (2+0)
PTVP 221	Visual & Clinical Optics	2 (2+0)
SPSD 321	Ocular Investigation	2 (1+3)
CLRF 241	Refraction Clinic - I	5 (0+15)
CLSC 231	Special Clinical Duty - I	4 (0+12)
	Total Credits	17

YEAR 3 **First Semester**

Course Code	Course Title	Credit (Contact) Hours
RFCL 331	Contact Lens - I	1 (1+0)
RFAR 321	Advanced Refraction	2 (2+0)
PTDP 341	Dispensing Optics - I	1 (1+0)
VNCO 361	Community Ophthalmology	2 (2+0)
CLRF 342	Refraction Clinic - II	5 (0+15)
CLCL 371	Contact Lens Clinic - I	3 (0+9)
CLLB 381	Optical Laboratory - I	3 (0+9)
	Total Credits	17

Course Code	Course Title	Credit (Contact) Hours
PTDP 341	Dispensing Optics - II	2 (2+0)
RFCL 542	Contact Lens - II	2 (2+0)
PTRS 352	Basic Orthoptics	2 (2+0)
RFLV 351	Low Vision - I	2 (2+0)
CLRF 343	Refraction Clinic - III	4 (0+12)
CLCL 372	Contact Lens Clinic - II	2 (2+0)
CLLB 382	Optical Laboratory - II	3 (0+9)
	Total Credits	17

YEAR 4 First Semester

Course Code	Course Title	Credit (Contact) Hours
RHMT 411	Research Methodology	3 (2+3)
RFLV 442	Low Vision - II	2 (2+0)
PTRS 453	Clinical Orthoptics	2 (2+0)
ALFH 471	First Aid & Hygiene	1 (1+0)
HMCM 443	Computer Science - III	1 (0+3)
CLRS 462	Orthoptics Clinic - I	3 (0+9)
CLRF 444	Refraction Clinic - IV	2 (0+6)
CLLV 451	Low Vision Clinic - I	3 (0+9)
	Total Credits	17

Course Code	Course Title	Credit (Contact) Hours
RHDW 421	Dissertation Writing	5 (2+9)
HMMG 481	Optical Shop and Industry Management	1 (1+0)
SPIM 421	Ophthalmic Instruments & Maintenance	2 (1+3)
CLRS 462	Orthoptics Clinic - I	3 (0+9)
CLLV 452	Low Vision Clinic - II	3 (0+9)
CLSC 432	Special Clinical Duty - II	3 (0+9)
	Total Credits	17



Isra Institute of Rehabilitation Sciences

PPDPT Kinesiology Bio Statistics M.Phil SMMPT Sports Medicine Manipulative Physical Therapy Pathology Doctor of Physical Therapy PhD in Rehabilitation Sciences Anatomy Community Based Rehabilitation Diagnostic Electro Neurophysiology Speech Language Postgraduate Diploma Pathology Electro Neuro Physiology



The Isra Institute of Rehabilitation Sciences (IIRS) aims to produce competent rehabilitation practitioners who are capable of conducting unique and independent research. The School promotes critical thinking and inquiry to foster an environment of research and academic learning. Its programs have been designed to meet the growing demand of the populace in rehabilitating patients from injuries and disabilities. Its graduates are equipped with the skills and aptitude to provide effective care in restoring bodily functions, improving mobility, relieving pain and contributing towards a better life style for the patients.

DOCTOR OF PHYSICAL THERAPY

Physical Therapy, also known as physiotherapy is a dynamic profession concerned with evaluation and rehabilitation of patient disabled by pain, disease, or injury and their treatment by physical therapeutic measures. The objective of the program is to produce a group of highly

competent physiotherapists to fulfill the increasing demand at national and international level.

Course of Study

This is a five years under graduate program of full time study. Each year of study comprises of two semesters. The duration of each semester is 18 weeks. The first two years cover the basic medical sciences, communication skill and basic physiotherapy concepts. The last three years will cover clinical medical sciences along with practical physical therapy applications.



A TYPICAL STUDY PLAN DOCTOR OF PHYSICAL THERAPY (DPT)

DURATION 5 YEARS

Minimum Degree Requirements: This program comprises a minimum of 200 credit hours.

YEAR 1 **First Semester**

SR#	Course Title	Credit Hours
01	Anatomy-I	4 (3+1)
02	Physiology-I	3 (2+1)
03	Kinesiology-I	3 (2+1)
04	English-I (Functional English)	3 (3+0)
05	Pakistan Studies	2 (2+0)
06	Introduction to Physical Therapy & Rehabilitation	2 (2+0)
		17

YEAR 1 **Second Semester**

SR#	Course Title	Credit Hours
01	Anatomy-II	4 (3+1)
02	Physiology-II	3 (2+1)
03	Kinesiology-II	3 (2+1)
04	English-II (Communication Skills)	3 (3+0)
05	Islamic Studies / Ethics	2 (2+0)
06	Information Systems & Computer Application	3 (2+1)
		18

YEAR 2 **Third Semester**

SR#	Course Title	Credit Hours
01	Anatomy-III	4 (3+1)
02	Physiology-III	3 (2+1)
03	Biomechanics & Ergonomics-I	3 (2+1)
04	English-III (Technical writing and Presentation Skills)	3 (3+0)
05	Sociology	2 (2+0)
06	Molecular Biology & Genetics	2 (2+0)
07	Medical Physics - I	3 (2+1)
		20

YEAR 2 **Fourth Semester**

SR#	Course Title	Credit Hours
01	Anatomy-IV	4 (3+1)
02	Exercise Physiology	3 (2+1)
03	Biomechanics & Ergonomics-II	3 (2+1)
04	Biochemistry-I	3 (2+1)
05	Therapeutic Exercise & Techniques	3 (2+1)
06	Behavioral Science (Psychology & Psychiatry)	2 (2+0)
07	Medical Physics-II	3 (2+1)
		21

YEAR 3 Fifth Semester

SR#	Course Title	Credit Hours
01	Pathology / Microbiology-I	3 (2+1)
02	Pharmacology & Therapeutics-I	3 (2+1)
03	Physical Agent & Electrotherapy-I	3 (2+1)
04	Biochemistry-II	3 (2+1)
05	Manual Therapy	3 (2+1)
06	Community Medicine-I & Rehabilitation	3 (3+0)
07	Supervised Clinical Practice-I	3 (0+3)
		21

YEAR 3 **Sixth Semester**

SR#	Course Title	Credit Hours
01	Pathology / Microbiology-II	3 (2+1)
02	Pharmacology & Therapeutics-II	3 (2+1)
03	Physical Agent & Electrotherapy-II	3 (2+1)
04	Education Techniques & Teaching Methodology	2 (2+0)
05	Human Development & Growth	2 (2+0)
06	Health Promotion & Wellness	3 (2+1)
07	Supervised Clinical Practice-II	3 (0+3)
		19

YEAR 4 **Seventh Semester**

SR#	Course Title	Credit Hours
01	Medicine-I	3 (3+0)
02	Surgery-I	3 (3+0)
03	Radiology & Diagnostic Imaging	3 (2+1)
04	Musculoskeletal Physical Therapy	3 (2+1)
05	Biostatistics-I	3 (3+0)
06	Consultation, Screening, Delegation & Cultural Competency	2 (2+0)
07	Supervised Clinical Practice-III	3 (0+3)
		20

YEAR 4 **Eighth Semester**

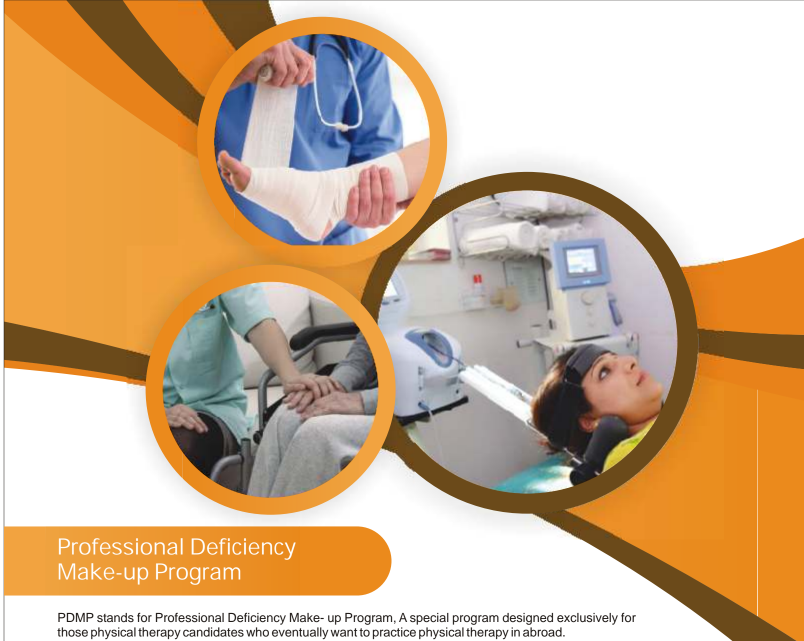
SR#	Course Title	Credit Hours
01	Medicine-II	3 (3+0)
02	Surgery-II	3 (3+0)
03	Evidence Based Practice	3 (2+1)
04	Neuromuscular Physical Therapy	3 (2+1)
05	Prosthetics & Orthotics	3 (2+1)
06	Biostatistics-II	3 (3+0)
07	Supervised Clinical Practice-IV	4 (0+4)
		22

YEAR 5 **Ninth Semester**

SR#	Course Title	Credit Hours
01	Primary Care & Emergency Procedures in Physical Therapy	3 (2+1)
02	Cardio Pulmonary Physical Therapy	3 (2+1)
03	Clinical Decision Making and Differential Diagnosis	3 (3+0)
04	Integumentary & Metabolic Physical Therapy	3 (2+1)
05	Professional Practice, Laws, Ethics & Administration	2 (2+0)
06	Scientific Inquiry & Research Methodology	3 (2+1)
07	Supervised Clinical Practice-V	4 (0+4)
		21

YEAR 5 **Tenth Semester**

SR#	Course Title	Credit Hours
01	Obstetrics & Gynecological Physical Therapy	3 (2+1)
02	Paediatrics Physical Therapy	3 (2+1)
03	Geriatrics & Gerentological Physical Therapy	3 (2+1)
04	Sports Physical Therapy	2 (2+0)
05	Supervised Clinical Practice-VI	4 (0+4)
06	Project/Dissertation	6 (0+6)
		21
	Total Credits	200



Why PDMP is an Essential Requirement for Physical Therapy Graduates

Entry of physiotherapist in abroad is now like climbing Mount Everest and a determined pursuit is required to achieve that. When physical therapist try to get license in abroad, they need to go through credential sing, where the authorities analyze your transcripts to see whether the Bachelor of Physical Therapy Education you have earned is equivalent to the curriculum level taught in their universities.

If you are not found up to the mark your application is deemed deficient and your dream of becoming a licensed physical therapist in abroad may be stalled indefinite.

Over years of extensive experiences, we, Isra University indeed uncovered a new pattern among the Bachelors of Physical Therapy holders so as to pursue their dreams of working abroad as a deficient, licensed physiotherapist. We are the beginners here in Pakistan, who actually valued the dreams of our BSPT holders to work abroad.

General subjects such as History, Basic Sciences, and Philosophy are usually not taught at undergraduate level in our country, which become a reason of the rejection of our application abroad. In this program general as well professional subjects are taught to fulfill the International deficiency.

Isra University's Solution

Isra University has developed an innovative, unique and comprehensive solution which will serve as a bridging program between you and the deficient subjects called PDMP (Professional Deficiency Makeup Program). It is the quickest and most effective way of jump starting your ambitions of working abroad.

PDMP is a value added program can be used along with your 4, or 3 years of Bachelors in Physical Therapy in order to make your qualifications equivalent to abroad standards. Each semester consist of 12 to 16 Credit hours, depending on the deficiency of the candidate.

The university designed the course in such a way that the BPT holders can start working in abroad in the most effective and qualitative way after a short period of time.

PDMP Objectives

To provide solid foundation of knowledge in

- General Education & Professional Education.
- To train students to become more expressive, creative, appreciative and innovative.
- To provide an educational program for physical therapist to enhance their Physical Therapy Skills.

PDMP Vision

The Professional Deficiency Make-up Program operates under Isra University's vision of creating and innovating an expert community of health care professionals that will proudly serve their family, society and the other mankind, and make our country proud.

PDMP Assurance

We assure you;

- Your education will be equivalent to that of Physical Therapy in abroad.
- You will be eligible to pass the credential evaluation in Canada, Australia and over 30 states of U.S.
- Your application will be done in the fastest and cheapest way possible.



The Institute's Commitment:

It has always been the tradition of Isra Institute of Rehabilitation Sciences (IIRS)-Isra University to meet the National and International demands placed on Occupational Therapy profession to cope with the challenges of the present day. The IIRS is dedicated and committed to produce Physical Therapists of high caliber to provide professional care to diverse communities. One of such commitments is the initiation of One Year Additional Certificate Program in Physical Therapy.

Why Additional Certificate Program in Physical Therapy?

The One Year Additional Certificate Program

in Physical Therapy program has been launched for those Physical Therapists who desire to meet the deficiencies in their entry level degree curriculum either put by a Foreign Credentialing Agency/University or Licensure Board for the issuance of substantial equivalency report while comparing their Physical Therapy Education to their own.

About the Program:

The IIRS offers undergraduate level courses under the title of One Year Additional Certificate Program in Physical Therapy program. The IIRS offers a 16 credits/semester as approved by the Board of Studies and Academic Council of Isra University. Each

semester comprises of six months duration with an actual period of study spreading over 18 weeks.

Minimum Entry Requirement:

The minimum eligibility criteria for admission to the One Year Additional Certificate Program in Physical Therapy program is a 3-Years Bachelor's degree in Physical Therapy from a recognized university.



ONE YEAR ADDITIONAL CERTIFICATE PROGRAM IN PHYSICAL THERAPY

(03 years B.Sc in Physical Therapy and 01 years Additional Certificate Course in Physical Therapy **Equivalent to 04 years BS in Physical Therapy**)

Semester - I

SR#	Subjects	Credit Hours
01	Islamiat	2(2+0)
02	Information Systems & Computer Applications	2(2+0)
03	Pakistan Studies	2(2+0)
04	English	3(3+0)
05	Sociology	3(3+0)
06	Statistics	4(4+0)
		16

Semester - II

SR#	Subjects	Credit Hours
01	Pharmacology	3(2+1)
02	Genetics	2(2+0)
03	Ethics & Administration	3(3+0)
04	Community Medicine	3(3+0)
05	Research Methodology	3(3+0)
06	Biochemistry	3(2+1)
		17
	Total Credits	33

The Institute's Commitment:

It has always been the tradition of Isra Institute of Rehabilitation Sciences (IIRS)-Isra University to meet the National and International demands placed on Occupational Therapy profession to cope with the challenges of the present day. The IIRS is dedicated and committed to produce Occupational Therapists of high caliber to provide professional care to diverse communities. One of such commitments is the initiation of One Year Additional Certificate Program in Occupational Therapy.

Why Additional Certificate Program in Occupational Therapy?

The One Year Additional Certificate Program

in Occupational Therapy program has been launched for those Occupational Therapists who desire to meet the deficiencies in their entry level degree curriculum either put by a Foreign Credentialing Agency/University or Licensure Board for the issuance of substantial equivalency report while comparing their Occupational Therapy Education to their own.

About the Program:

The IIRS offers undergraduate level courses under the title of One Year Additional Certificate Program in Occupational Therapy program. The IIRS offers a minimum 16 credits/semester as approved by the Board of Studies and Academic Council of Isra

University. Each semester comprises of six months duration with an actual period of study spreading over 18 weeks.

Minimum Entry Requirement:

The minimum eligibility criteria for admission to the One Year Additional Certificate Program in Occupational Therapy program is a 3-Years Bachelor's degree in Occupational Therapy from a recognized university.



ONE YEAR ADDITIONAL CERTIFICATE PROGRAM IN OCCUPATIONAL THERAPY

(03 years B.Sc in Occupational Therapy and 01 years Additional Certificate Course in Occupational Therapy **Equivalent to 04 years BS in Occupational Therapy**)

Semester - I

SR#	Subjects	Credit Hours
01	Islamic Studies	2(2+0)
02	Pakistan Studies	2(2+0)
03	Information Systems & Computer Applications	2(2+0)
04	Human Growth, Development & Teaching Methodology	2(2+0)
05	English-I (Functional English)	3(3+0)
06	Biostatistics	2(2+0)
07	Research Methodology	2(2+0)
08	Pharmacology & Biochemistry	3(2+1)
		18

Semester - II

SR#	Subjects	Credit Hours
01	English-II (Communication Skills)	3(3+0)
02	English-III (Technical Writing & Presentation Skills)	3(3+0)
03	Orthotics, Prosthetics & Assistive Techniques	2(2+0)
04	Medical Terminology	2(2+0)
05	Ethics, Organization & Administration	2(2+0)
06	Research Project	4(0+4)
		16
	Total Credits	34



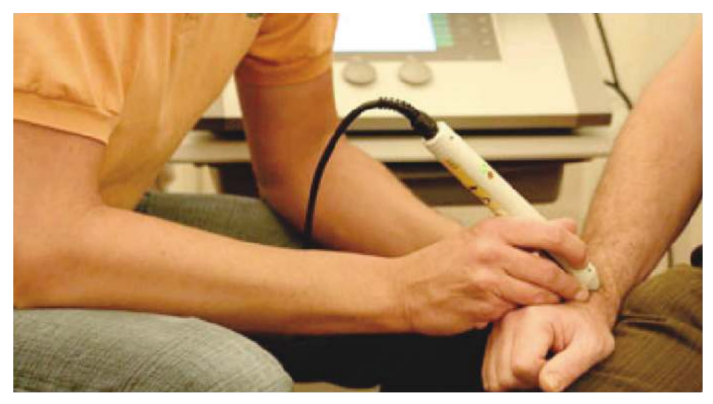
guidelines, Drug regulatory affairs, Roles and responsibilities of various clinical trial skate holders. The prime objective is to provide a high and training enhancing the employment prospectus.

A TYPICAL STUDY PLAN POST GRADUATE CERTIFICATE IN "CERTIFIED CLINICAL RESEARCH PROFESSIONAL" (CCRP)

Minimum Degree Requirements: This program comprises a minimum of 12 credits.

YEAR 1 First Semester

Course Code	Course Title	Credit (Contact) Hours	Contact Hrs per Semester
CRPM 6111	Introduction to Pharmaceutical Medicine.	3 (3+0)	54
CRPF 6112	Good Clinical Practice Foundation (GCP).	3 (3+0)	54
CRDR 6113	Drug Regulatory Affairs.	3 (3+0)	54
CRCT 6114	Roles & Responsibilities of Clinical Trail.	3 (3+0)	54
	Total Credits	12	216





M. Phil Rehabilitation Sciences

Eligibility: 16 years education or equivalent from a HEC recognized University.

Duration: Minimum 2 years M.Phil

MASTER OF PHILOSOPHY IN REHABILITATION SCIENCES

First Year (First Semester) Common framework for 1st Semester

SR#	Subjects	Credit Hours
01	Biostatistics, Research Methodology & Scientific Inquiry	3(2+1)
02	Professional Practice & Ethics in Rehabilitation Sciences	2(2+0)
03	Evidence Based Practice and Academic Writing in Rehabilitation Sciences	2(2+0)
04	Differential Diagnosis & Clinical Decision Making	3(2+1)
05	Disability and Rehabilitation	2(2+0)
		12

First Year (Second Semester)

SR#	Subjects	Credit Hours
01	Electives-I	2(2+0)
02	Electives-II	2(2+0)
03	Electives-III	2(2+0)
04	Electives-IV	3(2+1)
05	Electives-V	3(2+1)
		12

Second Year

SR#	Subjects	Credit Hours
01	Thesis	12
	Total Credits	36

LIST OF ELECTIVES M.PHIL REHABILITATION SCIENCES

Orthopedic Physical Therapy

- 1. Orthopedic Physical Therapy-I.
- 2. Orthopedic Physical Therapy-II.
- 3. Manual Therapy.
- 4. Examination & Evaluation in Orthopedic Physical Therapy.
- 5. Clinical Pharmacology of Musculoskeletal System.
- 6. Principles of Orthopedic Medicine.
- 7. Fundamentals of Orthopedic Rehabilitation.
- 8. Applied Movement Sciences.

Neurological Physical Therapy

- 1. Neurological Physical Therapy-I.
- 2. Neurological Physical Therapy-II.
- 3. Rehabilitation of Neurological Disorders-I.
- 4. Rehabilitation of Neurological Disorders-II.
- 5. Applied Neuro-anatomy & Clinical Neuroscience.
- Fundamentals of Neurological diseases.
- 7. Fundamentals of Neurological Rehabilitation.
- 8. Examination & Evaluation in Neurological Physical Therapy.
- 9. Advanced Neurological Physical Therapy Techniques.

Cardiopulmonary Physical Therapy

- 1. Cardiopulmonary Rehabilitation-I.
- Cardiopulmonary Rehabilitation-II.
- 3. Cardiopulmonary Sciences.
- 4. Cardiopulmonary Health.
- 5. Examination & Evaluation in Cardiopulmonary Physical Therapy.
- 6. Thoracic Diagnostic Radiology and Therapeutic Procedures.
- 7. Emergency Procedures and Critical Care Monitoring.

Prosthetics & Orthotics

- 1. Biomechanics & Kinesiology.
- 2. Advances in Lower Extremity Orthotics&Prosthetics
- 3. Information Technology & Management Skills.
- 4. Advances in Materials for prosthetics & Orthotics.
- 5. Advances in Upper Extremity Orthotics & Prosthetics.
- 6. Advances in Spinal Orthotics.
- 7. Mobility Aids in Rehabilitation.

Sports Medicine & Manipulative Physical Therapy

- 1. Advance Principles & Practice of Manipulative Physical Therapy
- Musculoskeletal Sciences (Musculoskeletal Injuries, Diagnosis & Management)
- Advance Manipulative Physical Therapy Techniques (Upper, lower Quadrant & Spine)
- 4. Sports Medicine (Sports Injuries, Diagnosis & Management)
- 5. Sports Psychology
- 6. Applied Exercise Physiology & Nutrition
- 7. Pain Management (Musculoskeletal & Sports Injuries)

Health, Physical Education & Sports Sciences

- 1. Applied Kinesiology & Sports Biomechanics
- 2. Measurement & Evaluation Technology in Physical Education
- 3. Exercise Physiology & Exercise Prescription
- 4. Sports Psychology, Human Growth & Development
- Health Promotion & Wellness
- 6. Sports Injuries, Prevention & Rehabilitation
- 7. Pedagogical Methods in Physical Education



This is a two year post graduate program of 75 credits including a project/dissertation of 6 credits. Each year of study comprises two semesters. The duration of each semester is 18 weeks. The program is offered to cater to the growing need of qualified professionals in the field of physical therapy.

Candidates having a four years BS degree in Physiotherapy, or a three years B.Sc. in Physiotherapy with a one year additional certificate course from an HEC recognized university are eligible to take admission in

the PPDPT program.

A TYPICAL STUDY PLAN POST PROFESSIONAL DOCTOR OF PHYSICAL THERAPY (PPDPT)

DURATION 2 YEARS

Minimum Degree Requirements: This program comprises a minimum of 75 credits.

YEAR 1 **First Semester**

Course Code	Course Title	Credit (Contact) Hours	Contact Hrs per Semester
PTAA 6111	Applied Anatomy	3(2+1)	54
PTHE 6112	Histology & Embryology	3(2+1)	54
PTEN 6113	Exercise Physiology & Neurophysiology	3(2+1)	54
PTPM 6114	Pathology & Microbiology	3(2+1)	54
PTBE 6115	Biomechanics & Ergonomics	2(2+0)	36
PTGD 6116	Human Growth & Development	2(2+0)	36
PTGT 6117	Genetics	2(2+0)	36
PTMI 6118	Medical Informatics	2(2+0)	36
	Total Credits	20	360

Second Semester

Course Code	Course Title	Credit (Contact) Hours	Contact Hrs per Semester
PTPH 6121	Pharmacology & Therapeutics	3(3+0)	54
PTRI 6122	Radiology & Imaging	3(2+1)	54
PTEP 6123	Evidence Based Practice	3(2+1)	54
PTCM 6124	Clinical Methods in Musculoskeletal & Neuromuscular Physical Therapy	4(3+1)	72
PTCM 6125	Clinical Methods in Cardiopulmonary, Integumentary & Metabolic Physical Therapy	4(3+1)	72
PTBR 6126	Biostatistics, Research Methodology & Scientific Inquiry	3(3+0)	54
	Total Credits	20	360

YEAR 2 First Semester

Course Code	Course Title	Credit (Contact) Hours	Contact Hrs per Semester
PTMM 6211	Molecular Medicine	3(3+0)	54
PTMT 6212	Manual Therapy	3(2+1)	54
PTET 6213	Health Education, Learning & Teaching Methodology	2(2+0)	36
PTDD 6214	Differential Diagnosis & Clinical Decision Making	3(2+1)	54
PTGG 6215	Gerontology & Geriatric Physical Therapy	3(2+1)	54
PTPE 6216	Primary Care & Emergency Procedures in Physical Therapy	3(2+1)	54
PTPG 6217	Pediatrics & Gender Health Care in Physical Therapy	4(3+1)	72
	Total Credits	21	378

Second Semester

Course Code	Course Title	Credit (Contact) Hours	Contact Hrs per Semester
PTPP 6221	Professional Practice	2(2+0)	36
PTHW 6222	Health Promotion, Wellness in Physical Therapy & Community Based Rehabilitation	2(2+0)	36
PTCP 6223	Clinical Practice	4(0+4)	72
PTDT 6224	Dissertation	6(0+6)	
	Total Credits	14	144



PGD in Sports Medicine & Manipulative Physical Therapy

Sport Medicine & Manipulative Physical Therapy (SM& MPT) is a rapidly growing specialty that has the potential to impact upon all areas of Rehabilitation sciences. This world-class course is for physiotherapists seeking a specialist qualification in sports medicine & Manipulative Physical Therapy, compliant with international standards of practice. Sports Medicine & Manipulative Physical Therapy is becoming an increasingly popular method of treating athletes with musculoskeletal problems. The primary theoretic basis for the claimed beneficial results of manipulation is the restoration of motion with subsequent effects on ligamentous adhesions, muscle spasm, disk nutrition, and central nervous system endorphin systems. Research trials suggest that sports medicine & manipulation is beneficial in relieving or reducing the duration of acute low back pain and acute neck pain. It is evident that sports medicine & manipulative physical therapy enhance certain parameters of motion of the spine and peripheral joints.

The Postgraduate Diploma is based over one year of study, while the Master of Philosophy is a two year program.

A TYPICAL STUDY PLAN POSTGRADUATE DIPLOMA IN SPORTS MEDICINE & MANIPULATIVE PHYSICAL THERAPY (SM&MPT)

DURATION 1 YEARS

Minimum Degree Requirements: 12 Credits Hours

YEAR 1 **First Semester**

Course Title	Credit (Contact) Hours	Contact Hrs per Semester
Research Methods, Data Analysis & Scientific Inquiry	3 (3+0)	54
Advance Principles & Practice of Manipulative Physical Therapy	3 (2+1)	54
Musculoskeletal Sciences (Musculoskeletal Injuries, Diagnosis & Management)	3 (2+1)	54
Advance Manipulative Physical Therapy Techniques (Upper, lower Quadrant & Spine)	3 (2+1)	54
Total Credits	12	216

Second Semester

Course Title	Credit (Contact) Hours	Contact Hrs per Semester
Sports Medicine (Sports Injuries, Diagnosis & Management)	3(2+1)	54
Sports Psychology	3(2+1)	54
Applied Exercise Physiology & Nutrition	3(1+2)	54
Pain Management (Musculoskeletal & Sports Injuries)	3(1+2)	54
Total Credits	12	216



A TYPICAL STUDY PLAN POST GRADUATE DIPLOMA IN HEALTH PHYSICAL EDUCATION & SPORTS SCIENCES (HPE&SS)

DURATION 1 YEARS

Minimum Degree Requirements: 12 Credits Hours

First Semester

Course Title	Credit (Contact) Hours	Contact Hrs per Semester
Research Methods, Statistics & Evidence Based Practice	3(2+1)	54
Applied Kinesiology & Sports Biomechanics	3(2+1)	54
Measurement & Evaluation Technology in Physical Education	3(2+1)	54
Exercise Physiology & Exercise Prescription	3(2+1)	54
Total Credits	12	216

Second Semester

Course Title	Credit (Contact) Hours	Contact Hrs per Semester
Sports Psychology, Human Growth & Development	3(3+0)	54
Health Promotion & Wellness	3(2+1)	54
Sports Injuries, Prevention & Rehabilitation	3(2+1)	54
Pedagogical Methods in Physical Education	3(3+0)	54
Total Credits	12	216



Purpose: The degree program in Orthopedic Physical Therapy is designed to prepare the students for working as contributing members of the modern health care team concerned with treatment, management, and care of patients with Musculoskeletal disorders.

In addition to the general entry requirements for the MS/M.Phil program, student should have the experience to be able to demonstrate an interest in Orthopedics Rehabilitation.

Objectives: This course has been designed to introduce basic orthopedic science, orthopedic practice principles, and treatment techniques required in the day to day management of patients with movement impairments, functional limitations, and disabilities due to musculoskeletal pathologies affecting the extremities. Clinically related orthopedic sciences including anatomy, biomechanics, pathology and radiology will serve as the foundation for technique application and overall patient management. Practice principles will include evidence based practice, clinical decision making skills, clinical hypothesis building, treatment planning and progression. The technique portion includes physical examination and interventions for the extremities including advanced active and passive motion examination, translatoric movement evaluation, and select differential evaluation techniques. Soft tissue, articular and therapeutic exercise interventions for the extremities will be emphasized.

Eligibility: 4 years Bachelor Degree in Physiotherapy/ Physical Therapy or 3 years B.Sc. in Physiotherapy with one year additional certificate course in Physiotherapy or 5 years Doctor of Physical Therapy program or Post Professional DPT or Masters in Physical Therapy or equivalent from a HEC recognized University.

Duration: Minimum 1 years

A TYPICAL STUDY PLAN POST GRADUATE DIPLOMA IN ORTHOPEDIC PHYSICAL THERAPY (OPT)

DURATION 01 YEARS

Minimum Requirements: 12 Credit hours.

First Semester

Course Title	Credit (Contact) Hours	Contact Hrs per Semester
Fundamentals of Orthopedic Rehabilitation	2 (2+0)	36
Applied Movement Sciences	3 (3+0)	54
Principles of Orthopedic Medicine	2(2+0)	36
Orthopedic Management I	3 (2+1)	54
Biostatistics	2 (2+0)	36
Total Credits	12	216

Second Semester

Course Title	Credit (Contact) Hours	Contact Hrs per Semester
Orthopedic Clinical Methods	2 (2+0)	36
Manual Therapy	3 (2+1)	54
Orthopedic Management II	3 (2+1)	54
Clinical Pharmacology of Musculoskeletal System.	2 (2+0)	36
Evidence Based Clinical Practice and Research Methodology	2 (2+0)	36
Total Credits	12	216



PGD in Neurological Physical Therapy (NPT)

Purpose: The aim of this program is to develop your understanding of sensory-motor control and learning - particularly how it enables skill acquisition within the context of rehabilitation, and how learning is affected by other physical and psychological factors. In addition to the general entry requirements for the MS/M-Phil program, candidate should have experience of and be able to demonstrate an interest in Neurological

Physical Therapy.

Objectives: Understand the basic neurophysiology of sensory motor control, learning and neuroplasticity.

- Understand how skills are learnt, consolidated and used.
- 2. Critically appraise methods of measurement at levels of systems function and participation within the international classification of functioning and health framework.
- 3. Critically explain current ideas in control and measurement of human movement.
- 4. Summarize the importance of sensory, psychological, social and cognitive factors in sensory motor learning and skill acquisition.
- 5. Explain how knowledge of sensory motor learning and measurement is applied in neurological rehabilitation, and demonstrate an ability to translate knowledge into clinical practice.
- 6. Critically appraise the mechanisms and evidence for the use of technologies in neurological rehabilitation for both therapy and measurement. Critically appraise research into understanding mechanisms of sensory motor control and learning, interventions, measurement and methods of management in rehabilitation.
- Critically appraise research into understanding mechanisms of sensory motor control and learning, interventions, measurement and methods of management in rehabilitation.

Eligibility: 4 years Bachelor degree in Physiotherapy / Physical Therapy or 3 years B.Sc. in Physiotherapy with one year additional certificate course in Physiotherapy or 5 years Doctor of Physical Therapy program or Post Professional DPT or Masters in Physical Therapy or equivalent from a HEC recognized University.

Duration: Minimum 1 year

A TYPICAL STUDY PLAN POST GRADUATE DIPLOMA IN NEUROLOGICAL PHYSICAL THERAPY (NPT)

DURATION 01 YEARS

Minimum Requirements: 12 Credit hours.

First Semester

Course Title	Credit (Contact) Hours	Contact Hrs per Semester
Fundamentals of Neurological Rehabilitation	2 (2+0)	36
Applied Neuro-anatomy & Clinical Neuroscience	3 (2+1)	54
Rehabilitation of Neurological Disorders I	3 (2+1)	54
Exercise Sciences	2 (2+0)	36
Biostatistics	2 (2+0)	36
Total Credits	12	216

Second Semester

Course Title	Credit (Contact) Hours	Contact Hrs per Semester
Fundamentals of Neurological diseases	2 (2+0)	36
Neuro-diagnosis, Case Studies of Persons with Neuromuscular Disorders	3 (2+1)	54
Rehabilitation of Neurological Disorders II	3 (2+1)	54
Evidence Based Clinical Practice and Research Methodology	2 (2+0)	36
Advanced Neurological Physical Therapy Techniques	2 (0+2)	36
Total Credits	12	216



& Orthotics (P&O)

Introduction: Rehabilitation of persons with locomotors disabilities or neuromuscular disorder is a team work, where centre of attention is the person with disabilities. The team usually comprises of the Physical medicine and Rehabilitation Specialist (Physiatrist) who is usually the leader, Prosthetist and Orthotist, Physiotherapist, Occupational therapist, Social worker and Rehabilitation Nurse. Depending upon the need, other professionals like Orthopedic Surgeons, engineer, psychologist, geriatrist and other related professionals are also included in the team. General planning of the total rehabilitation of the disabled is usually done by the Physiatrist. The role of Prosthetist and Orthotist is important. It is she/he, who fabricates and fits the prosthesis or orthosis to the persons with disabilities both temporary and permanent often referred as "Patient" and thus helps make the patient independent, confident and useful member of the society.

Aims and Objectives:

- To provide better prosthetic and Orthotic care in the treatment of physically challenged in the rehabilitation setting.

 To provide the students with clinical problems solving skills for lifelong learning combined with advanced biomechanical education.
- To provide expert knowledge in Master in prosthetic Orthotic education.
- To help the society & institutes and national requirements in the field of prosthetics & Orthotic with a growing technological advancement and human resource
- To promote research and development in the field of P & O & rehabilitation science to enhance quality of life.

Eligibility: 4 years Bachelor degree in Orthotics and Prosthetics or equivalent from a HEC recognized University.

Duration: Minimum 1 year.

A TYPICAL STUDY PLAN POST GRADUATE DIPLOMA IN PROSTHETICS & ORTHOTICS (P&O)

DURATION 01 YEARS

Minimum Requirements: 12 Credit hours.

First Semester

Course Title	Credit (Contact) Hours	Contact Hrs per Semester
Biomechanics & Kinesiology	2 (2+0)	36
Advances in Lower Extremity Orthotics	3 (2+1)	54
Advances in Lower Extremity Prosthetics	3 (2+1)	54
Biostatistics & Research Methodology	2 (2+0)	36
Information Technology & Management Skills.	2 (2+0)	36
Total Credits	12	216

Second Semester

Course Title	Credit (Contact) Hours	Contact Hrs per Semester
Advances in Materials for prosthetics & Orthotics. Mobility Aids in Rehabilitation.	3 (3+0)	54
Advances in Upper Extremity Orthotics.	3 (2+1)	54
Advances in Upper Extremity Prosthetics.	3 (2+1)	54
Advances in Spinal Orthotics.	3 (2+1)	54
Total Credits	12	216



PGD in Cardiopulmonary Physical Therapy

Purpose: The degree program in Cardiopulmonary Physical Therapy is designed to prepare students for roles as contributing members of the modern health care team concerned with treatment, management, and care of patients with breathing, and cardiopulmonary disorders.

Objectives: Objectives include employment opportunities as cardiopulmonary therapy practitioners in hospitals, clinics, research facilities, home care agencies, and alternate care sites. The Cardiopulmonary Physical Therapist will be able to administer gas therapy, humidity therapy, aerosol therapy, and hyperinflation therapy; assist with mechanical ventilation, special therapeutic and diagnostic procedures, cardiopulmonary resuscitation, and airway management techniques; and follow therapeutic protocols. The Cardiopulmonary Physical Therapist works under the supervision of a physician.

Eligibility: 4 years Bachelor degree in Physiotherapy / Physical Therapy or 3 years B.Sc. in Physiotherapy with one year additional certificate course in Physiotherapy or 5years Doctor of Physical Therapy program or Post Professional DPT or Masters in Physical Therapy or equivalent from a HEC recognized University.

Duration: Minimum 1 Year PGD.

A TYPICAL STUDY PLAN PGD IN CARDIOPULMONARY PHYSICAL THERAPY (CPT)

Minimum Degree Requirements: 1 year

First Semester

Course Title	Credit (Contact) Hours	Contact Hrs per Semester
Cardiopulmonary Sciences.	3 (2+1)	54
Cardiopulmonary Health.	2 (2+0)	36
Physical Assessment.	2 (2+0)	36
Cardiopulmonary Rehabilitation I.	3 (2+1)	54
Biostatistics.	2 (2+0)	36
Total Credits	12	216

Second Semester

Course Title	Credit (Contact) Hours	Contact Hrs per Semester
Thoracic Diagnostic Radiology and Therapeutic Procedures.	3 (2+1)	54
Evidence Based Practice and Research Methodology.	3 (3+0)	54
Cardiopulmonary Rehabilitation II.	3 (2+1)	54
Emergency Procedures and Critical Care Monitoring.	3 (2+1)	54
Total Credits	12	216



Admissions

MBBS DPT Entry Test
Masters Ph.D Applications
PolicyPPDPT Financial Assistance
Selection Criteria Admission Plan
Rehabilitation Sciences Foreign Students
Short List Nursing Scholarships
Interviews Foreign Students



The University invites applications for various degree programs, where admissions are granted based on academic competence and an entry test that ensures the high quality of student entrants. The affordable and convenient fee packages offer young students a viable opportunity for career advancement and higher learning. Selected students are also awarded financial assistance based on need and merit.

The following programs are offered at Isra University, Karachi Campus:

Al Tibri Medical College

Degree Program		Year(s)
Bachelor of Medicine & Bachelor of Surgery	MBBS	05
M. Phil	Physiology, Histopathology, Anatomy, Biochemistry, Pharmacology, Microbiology	02
PhD	Physiology, Biochemistry, Pharmacology,	03
Master of Surgery	General Surgery, Obstetrics & Gynaecology ENT, Optholmology, & Oculoplasty	04

Isra Postgraduate Institute of Ophthalmology

FCPS, MS & MCPS Residency Training Program		Year(s)
FCPS	Pediatric Ophthalmology	04
MS	Ophthalmology	04
MCPS	Ophthalmology	02

MS Subspeciality beyond MS / FCPS	Year(s)
Second Fellowship in Vitreo Retina	02
Second Fellowship in Pediatric Ophthalmology	02

Isra Institute of Rehabilitation Sciences

Degree Program		Year(s)
Doctor of Physical Therapy	DPT	05
Post Professional Doctor of Physical Therapy	PP-DPT	02
Master of Philosophy in Rehabilitation Sciences	SM&MPT, HPE&SS, PO, NPT, OPT & CPT	02
PGD (Rehabilitation Sciences)	SM&MPT, HPE&SS, PO, NPT, OPT & CPT	01

Isra School of Optometry

Degree Program		Year(s)
Bachelor of Science (Vision Sciences)	BS (VS)	04

Students from anywhere in Pakistan or overseas may apply for admission to the above degree programs.

A step-by-step guideline for making an application is available on our website. This information is particularly useful for overseas and foreign students.

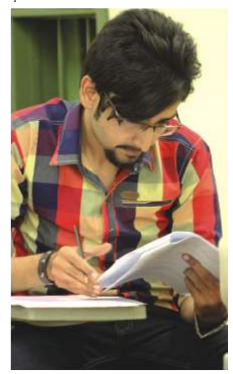
DRESS CODE

The female students are required to wear longsleeve shirts appran (white) and use scarves to cover their heads. They are expected to refrain from wearing makeup and abstain from using excessive jewelry. There is a separate female common room and other facilities, which suit special needs of female students. Male

students are also required to maintain a neat & professional attire to promote a pleasant environment for learning.

MINIMUM QUALIFICATIONS FOR **ENTRY**

The Admissions Committee formulates the admission policy in accordance with the rules laid down by the University. To apply for admission, the student should have the needed minimum qualifications set forth for each program. In view of inconsistency in schedules of examinations conducted by various bodies in Pakistan and overseas, applications for entry from students waiting for the results will also be entertained. Such applicants, if selected in the admission process, will be granted provisional admissions. These admissions will automatically stand cancelled if such candidates fail to attain the required minimum qualifications.



Minimum Entrance Qualifications for Bachelor Degree Programs

Candidates who have passed the Higher Secondary Certificates (HSC) / Intermediate Examinations from any Board of Intermediate and Secondary Education in Pakistan or an equivalent examination recognized by the University are eligible to seek admission to the relevant Bachelor's Program of this University. The eligibility requirements for the programs are listed below:

Degree Program	Eligibility
MBBS	HSC (Pre-Medical, 70% minimum marks) OR SAT-II (550 minimum: Biology & Chemistry, any science subject) & TOEFL (500 or equivalent)/IELTS (5.5), if subjects are taught in other than English
DPT	HSC (Pre-Medical, 60% minimum marks)
BS (VS)	HSC (Pre-Medical, 50% minimum marks)

The Government of Pakistan evaluates all the overseas Higher Secondary Certificates for their equivalence. More information is available on the university website. However, the concerned students may directly write to the following address to have their certificates evaluated:

Inter Board Committee of Chairmen.

Government of Pakistan,

Ministry of Education No. 342, Street 97, G-9/4, Islamabad, Pakistan.

Link to download application form/http://www.ibec.edu.pk/attestatian.asp

Minimum Entrance Qualifications for Postgraduate Degree Programs

Candidates, who hold Bachelor Degree or its equivalent in an appropriate field of study, from a University / Institution of good standing recognized by this University, are eligible to seek admission to the relevant Postgraduate Degree of this University if they have the required qualifications listed below:

Postgraduate Degree Programs	Eligibility: Bachelor degree in the relevant group
M. Phil	Please refer to relevant sections as the case may be.

ISRA UNIVERSITY ADMISSION TEST (IUAT)

Applicants for admission to all the Bachelor and Master Degree programs are required to take the Isra University Admission Test (IUAT). The admission is purely on merit attained in this test. The test consists of two parts with an intermediate phase of short listing for personal interviews. It may, however, be noted that overseas Pakistani and foreign students are exempted from taking the Isra University Admission Test unless it is the requirement of the regularity body for the desired program of admission.

Applicants for M Phil, PhD or postgraduate degree programs in clinical sciences, who fulfill the requisite conditions for admissions, will be called for a comprehensive interview or subject Graduate Records Examination or both.

IUAT Part-1

This is a written test. Sample test papers are available for each program of study, and are provided to those candidates who complete the prescribed application form and register themselves for taking the admission test.

The test will be conducted at the Isra University Campuses or other venues, as announced through news media. The time and date of the test will be communicated to the applicants individually by post or e-mail and through announcements in the news media.

Short Listing of Candidates

Short listing will purely depend upon the scores achieved by students in IUAT Part - 1. Only the short-listed students will qualify for IUAT Part -2 and will be individually called for the interview.

IUAT Part-2

This part of the test is a personal interview of the applicants to assess their communication skills, aptitude, integrity, motivation, maturity and interest in the selected degree program. An applicant will meet interviewers. The interviews will be held at Isra University Campuses or other venues, as announced through news media. The date and time of the interview will be communicated separately to each short listed applicant.

SELECTION FOR ADMISSION

The results of IUAT (both parts) are compiled and reviewed by Isra University Admissions Committee. The Committee recommends only those students for admission who are considered academically outstanding and have special aptitude for serving the community and the country of their permanent residence. The decision of the Committee will be final 3 days after the announcement of the result which cannot be challenged. During this period, any candidate dissatisfied with their result can file a complaint with the admission committee which shall be addressed. Selected candidates will be informed individual/website. The results of the IUAT will neither be communicated on telephone nor will be revealed to sympathizers and friends. Selection of the candidates for the M Phil and PhD programs is based on correspondence in the case of foreign students and interviews of the candidates residing in Pakistan.

PROFICIENCY IN ENGLISH

All programs are conducted in the English language, the official medium of communication of the University. Students are required to demonstrate reasonably good proficiency in this language. However, those who are admitted because of excellent performance in the test but are not up to the required standard in English will be offered an intensive, non-credit course in Special English aimed at improving their proficiency in written and oral communication skills. The students attending this course must take a test at the completion of this course and achieve a satisfactory test score.

WHEREAND HOW TO APPLY?

An admission kit containing the application form, prospectus and the necessary information, can be obtained from:

Hyderabad Campus: Isra University

Hala Road, Hyderabad-Sindh, Pakistan. Tel: (+92 22) 2030181-4 Fax (+92 22) 2030180 & 2030185 URL: http://www.isra.edu.pk Email: admissions@isra.edu.pk **Karachi Campus:**

Al Tibri Medical College & Hospital

Near Al-Ibrahim Eye Hospital, Old Thana, Gadap Town, Karachi, Pakistan,

Tel: (+92 21) 34561711-20 Fax: (+92 21) 34561816 URL: http://www.isra.edu.pk Email: iu.altibri@isra.edu.pk

Isra Institute of Rehabilitation Sciences

Street 7/A, Block-5, Gulshan-e-Igbal,

Karachi

Tel: (+92 21) 34664002 Fax: (+92 21) 34664001 URL: http://www.isra.edu.pk Email: iirs.khi@isra.edu.pk

Islamabad Campus:

Al Nafees Medical College & Hospital Lehtrar Road, Frash Town, Phase - II, Islamabad, Pakistan.

Tel: (+92 51) 8439901-10 Fax: (+92 51) 8439900 **URL:** http://www.isra.edu.pk Email: info.isb@isra.edu.pk

School of Engineering & Applied Sciences Plot No. 176, Sohni Road, I-10/3, Islamabad.

Tel: (+92 51) 8358360-61 Fax: (+92 51) 8358362

URL: http://www.isra.edu.pk Email: info.isb@isra.edu.pk

The admission kit may be obtained from various branches of Soneri Bank, Pakistan or any campus of Isra University.

The fee for admission kit is Rs. 1500 (US\$ 30 for overseas applicants). Add Rs. 200 for delivery by courier service in Pakistan and US\$ 30 for overseas destinations.

Fees for admission kit can be paid in cash if the kit is collected in person or through a bank draft / pay order in the name of Isra University. The completed application forms together with the required supporting documents and a nonrefundable application processing fee of Rs. 2000 (US\$ 60 for overseas applicants), should reach the Admissions Office on or before the closing date announced by the University. The applications received without fees will not be processed. Once acknowledged, an application cannot be withdrawn. It is the sole responsibility of the candidates to comply with all the instructions given on the application form and submit it before the due date. Incomplete applications will not be processed. Applications received after the due date will not be entertained.

In order to meet the deadline, the application form may be downloaded from our website and the same may be submitted along with the fee for admission kit and application processing dues. Prior to entry into Pakistan, the foreign students seeking admission in the University should first obtain an official clearance from the Government of Pakistan. For this purpose, they may approach the Pakistan Mission in their country of residence. Further information on admission of foreign nationals to educational institutions in Pakistan is available on our website.

Applicants who have failed IUAT can apply afresh in subsequent year(s). A fresh application is a must for admission in the ensuing academic year. The merit of the applicant taking repeat test(s) will be evaluated on the basis of the best score in the current or previous tests taken in the last two years.

Finalization of Admission

The admission, to all the academic programs under all the categories, will remain incomplete and unconfirmed until the following documents are not submitted and duly verified by the competent authority:

- Duly completed admission form.
- All the dues paid in full through a bank draft or challan duly signed by a bank.
- Exact spelling of the name and other antecedents verified from the academic certificates specified on the admission form.
- Duly signed and notarized affidavit specific to a particular program / faculty.

FEE PACKAGE AND OTHER DUES

The fee packages and schedule of payment of various degree programs are listed faculty-wise according to the nationality and resident status of the concerned students. The fee packages exclude hostel fees, transportation, Government taxes and other dues that may be modified from time to time.

- The Government of Pakistan has made it compulsory to collect in addition to cumulative aggregate fees, a 5% advance income tax, where the annual aggregate fees exceeds Rs. 200,000/=
- All dues levied by the government in lieu of taxes or other charges will be payable by the student/parent/guardian.
- The university reserves the right to increase the fees if required according to the recommendation of the Governing bodies.

Forfeiting of Fee: Students must note that if, for any reason, they discontinue the studies or if their admission is cancelled for any reason, the deposited fees will be forfeited.

Continuous and Uninterrupted Payment of Fee: A student has to pay full fee package, uninterruptedly over his / her full tenure of studentship in the program registered. This would be the case, irrespective of the fact that he/ she fails in an examination, repeats a semester / year or interrupts his / her study that results in extension of the tenure. However, for a student of FES&T and FCE&MS in case of extension of period beyond the tenure, he / she will be required to pay the normal semester fee, while students of FM&AMS will make annual payment. Students who fail to deposit the fees in due time may be disallowed from attending classes and appearing in examination. He may be even debarred from college (Heavy late fee will be always applied after the last date).

Examination Fee: The students of all the Faculties are required to pay fees for each semester examination. In case of the examinations that are conducted under the regulatory control of professional bodies like the Pakistan Medical and Dental Council, a separate fee is chargeable per examination, irrespective of the number of subjects in which the student may wish to appear in a regular or supplementary examination conducted in a particular academic year. There is separate examination fee schedule for postgraduate examinations in each course and discipline. The fee schedule for examinations can be obtained from the Admissions Office.



Refund and Penalty: A student must note that the fees once deposited, in any account, cannot be refunded for any reason. Requests for refund of fees will be subject to HEC and PM&DC regulations. Furthermore a student is liable to pay the cost of damage or loss of University property caused by him/her.

Student Categories: A regular Pakistani student, who acquired the entrance qualification while residing in Pakistan, falls in Regular category (Category A). On the other hand a Pakistani student, who acquired the entrance qualification while residing in an overseas country, irrespective of the fact that he/she is presently, living in Pakistan, falls in Overseas Pakistani category (Category B). An overseas (foreign) student, irrespective of where he/she acquired the entrance qualification, falls in the Foreign Student category (Category C).

FEE PACKAGES

MBBS Program

Fee Items	Category A (Regular)	Category B (Overseas)
Admission Fee (One Time)		
University Fee (Annual)	As Per PM&DC Policy	As Per PM&DC Policy
Tuition Fee (Annual)		
Tuition Fee will be charged on annual basis from new and existing students as per PM&DC Policy. Refund will be as per PM&DC Policy.		

Doctor of Physical Therapy Program

Fee Items	Category A (Regular)	Category B (Overseas)	Category C (Foreigner)
Admission Fee (One Time)	PKR 30,000	USD 600	USD 700
University Fee (Annual)	PKR 20,000	USD 400	USD 500
Tuition Fee (Annual)	PKR 225,000	USD 3,500	USD 4,500

One Year Additional Certificate Course of Physical Therapy/Occupational Therapy

Fee Items	Category A
Admission Fee (One Time)	PKR 15,000
University Fee (Semester)	PKR 10,000
Tuition Fee (Semester)	PKR 75,000

Post Graduate Certificate in "Certified Clinical Research Professional"

Fee Items	Category A
Admission Fee (One Time)	PKR 25,000
University Fee (Semester)	PKR 10,000
Tuition Fee (Semester)	PKR 35,000

Post Graduate Diploma Program "PGD"

Fee Items	Category A (Regular)	Category B (Overseas)	Category C (Foreigner)
Admission Fee (One Time)	PKR 25,000	USD 600	USD 700
University Fee (Semester)	PKR 10,000	USD 200	USD 250
Tuition Fee (Semester)	PKR 85,000	USD 1,800	USD 2,000

Master of Philosophy & Post Professional Doctor of Physical Therapy Program

Fee Items	Category A (Regular)	Category B (Overseas)	Category C (Foreigner)
Admission Fee (One Time)	PKR 30,000	USD 700	USD 800
University Fee (Semester)	PKR 10,000	USD 300	USD 400
Tuition Fee (Semester)	PKR 150,000	USD 2,000	USD 2,200

Professional Deficiency Make Up Program

Fee Items	Category A (Regular)	Category B (Overseas)	Category C (Foreigner)
Admission Fee (One Time)	PKR 20,000	USD 700	USD 800
University Fee (Semester)	PKR 10,000	USD 300	USD 400
Tuition Fee (Semester)	PKR 90,000	USD 1,800	USD 2,000

BS (Vision Sciences) Program

Fee Items	Category A (Regular)	Category B (Overseas)
Admission Fee (One Time)	PKR 35,000	USD 300
University Fee (Annual)	PKR 20,000	USD 75
Tuition Fee (Annual)	PKR 162,500	USD 2,000

FEE FOR REPEATING / REAPPEARING COURSE(S)

FES&T and **FCE&MS**: A student repeating course(s) has to pay tuition fee on the basis of Rs. 4,500 per credit hour per course or the semester fee, whichever is less. In case of summer session, the student has to pay Rs. 4,500 per credit hour per course for repeating or reappearing in a course.

PAYMENT OF FEES

The fee installments of packages and dues are payable by a bank draft in the name of Isra University.

Late Fee: The students, who fail to pay the installments of fee package within the prescribed period, will be required to pay penalty based on the current per day bank rate. The dues inclusive of the penalty is payable until two weeks before the ensuing examination failing which the concerned students will not be allowed to sit in the examinations; and their admission may be cancelled.

FINANCIALASSISTANCE

Isra Islamic Foundation and other philanthropic organizations / individuals provide a limited number of full and partial free-ships,

scholarships and other forms of financial assistance that are available to the needy and meritorious students.

Isra University is listed in the roster of institutions where the poor and meritorious students, seeking admissions, are eligible to apply for the award of scholarships from an endowment fund created by the Government of Sindh. For more information, the interested students should contact the Secretary, Board of Trustees for Endowment Fund, Education Department, Government of Sindh, Karachi.



Teaching Staff Dean Teaching Staff Department Lecturer Registrar Chairperson Medical Officer Instructor Associate Demonstrator Assistant Skills Knowledge Professor Coord nation Administrator Visiting Faculty Highly Qualified



A highly qualified and dedicated teaching staff caters for the academic needs of the students, enabling them to acquire the knowledge and skills, required to compete in the growing economy and serve the society at large.

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ISRA UNIVERSITY, KARACHI CAMPUS

Administration

Ghulam Husain Siddiqi

Pro-Vice Chancellor

Muhammad Umar Kazi

MBBS, FCPS

Deputy Chief Executive Officer

Masood Ahmed Abbasi Additional Registrar

Tariq Ahmed

Additional Controller of Examinations

Ali Muhammad Memon Chief Financial Officer

Al-TIBRI MEDICAL COLLEGE

Administration

Muhammad Rafique MBBS, M.Phil Principal

Aamir Hussain Gopang

Administrator

Department of Anatomy

Muhammad Rafique MBBS, M.Phil

Professor

Oadir Bux Memon MBBS, M.Phil Professor

Hina Khan MBBS, M.Phil Associate Professor

Raja Faisal Zulfiqar MBBS, M.Phil Assistant Professor

Shahid Maqbool Korai MBBS, M.Phil Senior Lecturer

Devi Kumari MBBS, M.Phil Senior Lecturer Fouzia Kirmani

MBBS

Lecturer

Department of Physiology

Muhammad Ahmed Azmi

PhD

Professor

Husan Bano M.Phil

Professor

Muhammad Sajid Khan

MBBS, M.Phil Assistant Professor

Raheela Adil MBBS, M.Phil Assistant Professor

Adnan Anwar MBBS, M.Phil Assistant Professor

Saba Leeza Mangi

MBBS Lecturer

Department of Biochemistry

Nadeem-ul-Haq MBBS, M.Phil Professor

Jamil Ahmed Siddiqui MBBS, M.Phil Assistant Professor

Javed Iqbal MBBS, M.Phil Assistant Professor

Ghazala Panhwar MBBS, M.Phil Assistant Professor

Syed Liaquat Ali

MBBS

Senior Lecturer

Department of Pathology

Anila Qureshi MBBS, M.Phil, PhD

Professor

Syed Owais Ahmed MBBS, M.Phil

Professor (Microbiology)

Nazia Qamar MBBS, M.Phil Assistant Professor

Ms. Sumayyia Ulffat

M.Phil

Assistant Professor

Muhammad Yousif Khoso

MBBS, M.Phil Assistant Professor

Syed Naqeeb Ali MBBS, M.Phil Assistant Professor

Imdad Ali Chandio

MBBS Lecturer

Saira Siddigi **MBBS** Lecturer

Department of Community Medicine

Syed Muhammad Magsood MBBS, MPH, M.Sc.

Professor

Zeba Saeed MBBS, M.Phil Associate Professor

Asad Raza Jiskani MBBS, MPH Associate Professor

Riaz Ahmed Bhutto MBBS, MPH Associate Professor **Department of Pharmacology**

Abdul Latif Mahesar MBBS, M.Phil Professor

Tariq Sharafatullah MBBS, M.Phil Professor

Farheen Hameed MBBS, M.Phil Assistant Professor

Saima Siddiqui **MBBS** Lecturer

Department of Forensic Medicine

Waqar Hussain Shaikh

MBBS, DMJ Professor

Shahid Kamran MBBS, DMJ Assistant Professor

Asadullah Ansari

MBBS Lecturer

Ali Mujtaba Shah

MBBS Lecturer

Zahoor Ahmed Shaikh

MBBS Lecturer

Natasha Mustafa

MBBS Lecturer

Department of General Medicine

Akhtar Hussain

MBBS, American Board

Professor

FaizaSamad MBBS, FCPS Professor

78 TEACHING STAFF

Shamsuddin Solangi MBBS, MD Professor

Abdul Rabb MBBS, FCPS Assistant Professor

Shumaila Rafi MBBS, FCPS Assistant Professor

Shamaila Tasleem MBBS, FCPS Assistant Professor

Madiha Izhar MBBS, FCPS

Senior Registrar (Dermatology)

Amanullah Khokhar MBBS, FCPS Senior Registrar

Amjad Hakro MBBS, FCPS

Senior Registrar (Psychiatry)

Department of General Surgery

Iqbal Ahmed Memon MBBS, FRCS, Ed Professor

Nazimuddin Jat MBBS, FRCS Professor

Waseem Memon MBBS, FCPS Professor

Khalid Ahsan Malik MBBS, MS, FRCS Professor

Mehtab Ahmed

MBBS, MS (Orthopedics)

Professor

Sadaf Jabeen Malik MBBS, FCPS Assistant Professor

Rekha Melwani MBBS, FCPS Assistant Professor

Ihsanullah Sial MBBS, MS Assistant Professor

Department of Obstetrics & Gynaecology

Shabeen Naz Masood MBBS, FCPS Professor

Kausar Parveen Jilani MBBS, FCPS Professor

Ambreen Amna MBBS, FCPS Associate Professor

Nusrat Lakho MBBS, FCPS Associate Professor

Bushra Zulfiqar MBBS, FCPS Associate Professor

Saira Saeed MBBS, FCPS Assistant Professor

Rizwana Parveen MBBS, FCPS Senior Registrar

Department of Pediatrics

Yasmin Channa MBBS, FCPS

Professor

Zahida Saleh MBBS, FCPS Assistant Professor

Nighat Seema Kamran MBBS, FCPS Assistant Professor

Erum Saboohi MBBS, MD Assistant Professor

Khuda Bux Khoso MBBS, FCPS Senior Registrar

Department of ENT

Khalid Iqbal MBBS.FCPS Professor

Ejaz Un Nabi MBBS, FCPS Assistant Professor

Department of Ophthalmology

Sadia Bukhari MBBS, FCPS Professor

Muhammad Umar Kazi MBBS, FCPS

Associate Professor

Munawar Hussain MBBS, MS Assistant Professor

Asif Mashood Qazi MBBS, MS Assistant Professor

Department of Anesthesiology

Zahid Ahmed Selod MBBS, FCPS Senior Registrar

Sheikh Arz Muhammad MBBS, MCPS

Consultant

Muhmmad Tariq Ansar MBBS, MCPS Consultant

Department of Radiology Ahsanullah Memon MBBS, FCPS Senior Registrar

ISRA INSTITUTE OF REHABILITATION SCIENCES

Muhammad Asif BS (PT), B.P.Ed, M.Sc. (PT), MPT (MSK), PP-DPT, M.Phil (SM&MPT), CCRP, CKPT Professor & Principal

Muhammad Atif Khan

BPT, PP-DPT, M.Phil (SM&MPT), CCRP, CKTP

Assistant Professor & Vice Principal

Hira Islam Rajput BPT, PP-DPT, CCRP Assistant Professor

Vinod Kumar

BS (PT), PP-DPT, M.Phil (SM&MPT)

Assistant Professor

Qurat ul Ain Arif PP-DPT

Assistant Professor

Noman Ahmed Issani

B.Tech, B.Ed., MCSE, MBA, M.Sc. (HPE&SS), M.Phil (HPE&SS)

Assistant Professor

Sahar Pasha

BS (PT), PP-DPT, MBA-RM

Senior Lecturer

Nasir Mahmood

BS (PT), PP-DPT, M.Phil (NPT)

Senior Lecturer

Khadija Tul Kubra

BPT, M.Phil (SM&MPT), CCRP

Senior Lecturer

Muzna Kafeel

BPT, M.Phil (SM&MPT), CCRP

Senior Lecturer

Mehwish Khan

BS (PT), PP-DPT, CCRP

Senior Lecturer

Saman Habib Malik BPT, PP-DPT, CCRP Senior Lecturer

Sumeet Kumar DPT, M.Phil (OPT)

Lecturer

Kiran Arshad

DPT, M.Phil (OPT), CKTP

Lecturer

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TEACHING STAFF

Muhammad Farooq Khan

BS (PT)

Lecturer

Muhammad Jawad Baig Chughtai

DPT

Lecturer

Rabia Siddiq Ahmed

DTP

Lecturer

Hina

B.Sc. Medical Tech. (Neurophysiology), M.Sc. (HPE&SS), M.Phil (HPE&SS) Demonstrator & Research Lab Assistant

ISRA SCHOOL OF OPTOMETRY

Abdul Hameed Talpur

MBBS, M.Sc. (CEH), MS (Ophthalmology)

Director

Muhammad Arsalan

M.A (CSWK), CDE, DFCA

Assistant Professor (Research Methodology)

Muhammad Nasir Ansari

M.Sc. (Physics)

Assistant Professor

Shua Azam

BOptom, M.Phil Optom

Senior Lecturer

Muhammad Siddique

BS (VS)

Academic Incharge

Kanwal Parveen

BS (VS)

Senior Lecturer

Izmal Urooj

BS (VS)

Senior Lecturer

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