



FACULTY OF REHABILITATION & ALLIED HEALTH SCIENCES

# Riphah College of Rehabilitation & Allied Health Sciences

# **Welcome to Riphah International University**

Riphah International University is a private sector university, chartered by the Federal Government of Pakistan in 2002. The University was established with a view to produce professionals with Islamic moral and ethical values. It is sponsored by a not-for-profit trust namely Islamic International Medical College Trust (IIMCT), which was established in 1995.

The first project of the IIMCT was the Islamic International Medical College, Rawalpindi, established in 1996 by its Founding Managing Trustee (Late) Maj. Gen. (R) Muhammad Zulfigar Ali Khan, TI (M), TBt.



"ESTABLISHMENT OF STATE-OF-THE-ART EDUCATIONAL INSTITUTIONS WITH A FOCUS ON INCULCATING ISLAMIC ETHICAL VALUES"



of international repute known for quality and value based education"

# Faculty of Rehabilitation & Allied Health Sciences (FRAHS)

The journey started in December 2007 a college of rehabilitation Sciences in Islamabad under the faculty of Health and medical science. In June-2018 due to the exponential growth and extraordinary achievements of the institute the Board of Governors (BOGs) of Riphah approved and established independent Faculty of Rehabilitation and Allied Health Sciences (FRAHS). Institutes under the Faculty of Rehabilitation and Allied Health Sciences (FRAHS) at the university campuses known as Riphah College of Rehabilitation & Allied health Sciences (RCRAHS).

The faculty has great contribution for the uplifting of rehabilitation and allied health sciences by enhancing the knowledge, clinical skills and research competencies. RCRAHS has significant contribution in the development of the national curriculum for DPT program under the patronage of Higher Education Commission (HEC).

Another unique achievement is the establishment of Rehab Certification Board offering certification in many specialities to fulfil the need of the society. The clinical training facilities distinguish the institute from others in the country. The first institute to introduce the concept of Rehab house officers in the country and offer paid house job opportunity to the DPT graduates and also has a paid Postgraduate trainee program in the rehabilitation disciplines.

The faculty members also have significant contribution by publishing more than 300 research articles in impact factor journals. The faculty also publish a journal biannually with the title "Journal of Riphah college of Rehabilitation Sciences (JRCRS)" recognised by Higher Education Commission of Pakistan (HEC).

# **Dean's Message**

It is a great honour for me to be the first dean of this prestigious faculty. In the last decade RCRAHS had great achievements and significant contribution for the standardization and quality both in academics and clinical practice. RCRAHS the pioneer institute for few innovative degree programs in the rehabilitation disciplines including doctor of physical therapy (DPT), MS in Speech language pathology (SLP), post professional DPT and certifications/Residencies in many rehab specialities. The institute has a leading

role in the rehabilitation and allied health sciences and offers many degree programs form under grade level to Doctoral level programs. If you plan to have a degree in rehab and allied health sciences I believe RCRAHS is the best place to have quality and value based education.

We warmly welcome you to learn in a conducive environment from our highly qualified faculty at Riphah.



Pioneer Start DPT Degree in Pakistan



Organized
International Conference in
Rehabilitation Sciences



Ample Publication
Nationally & International in
Rehabilitation Sciences



**Prof. Dr. Asghar Khan**Dean, FRAHS

Dr. Khan completed his entry level degree in physical therapy (BSc PT) from Karachi University in 1992.He moved to USA in 1995 and passed the national license exam for physical therapists in the state Michigan USA in 1996.He Completed his clinical doctorate form AT still university Arizona USA in 2008 and a Post graduate diploma in teaching methodology and professional ethics from Riphah international university in 2012.He completed his DSc PT from Andrews University in 2020, Michigan USA. According to the university "The Doctor of Science in Physical Therapy (DSc PT) degree represents the highest clinical specialty doctorate in the world". His area of specialization is manual therapy. He has been certified (CMPT) by North American Institute of Orthopedic Manual Therapy (NAIOM) USA. He has rich research profile, and his scholarly work has been published in various HEC recognized journals. He has 28 years of professional experience (Clinical +Teaching). In 2007 he joined Riphah international university as assistant professor and established Riphah College of rehabilitation Sciences (RCRS). He introduced the Doctor of physical therapy (DPT) Degree in Pakistan at Riphah which was endorsed by HEC in 2011. He was nominated as convenor of the HEC National Curriculum Revision Committee (NCRC) in 2016. He was appointed the first/founding Director of the newly established institute of Riphah. In 2016 he was promoted as associate professor of physical therapy due to his academic and research contribution. In May-2018 due to his extraordinary performance and achievements he was promoted as full professor. The Board of Governors (BOGs) of Riphah approved and established independent faculty of Rehabilitation and allied health sciences (FRAHS) In June-2018 due to the exponential growth and many extraordinary achievements of the institute and he was re-designated as Dean of the newly established faculty. He has additional responsibility as Regional Director Riphah Malakand Campus.



**Prof. Dr. Arshad Nawaz Malik**Principal, RCRAHS

Dr. Malik is a nationally well-known rehabilitation professional with 15 years of academic and clinical experience. He is specialized in Neuro-rehab and certified from Seoul National University South Korea. He is professionally qualified person and did his BS-Physical Therapy Degree in 2005 from King Edwards Medical University, and followed by post Professional doctor of physical Therapy from Riphah International University in 2010. He has completed PhD in Rehab Sciences from Isra University in 2018. His major area of research is Stroke rehab, balance dysfunction in elderly population.

Dr. Malik is certified research professional from Dow University of health sciences Karachi in 2011; along with 80 researches papers in his credit published in national and international recognized research journals.



**Dr. Imran Amjad** Associate Dean Post-graduate Programs & Research

Dr Amjad is a nationally renowned rehabilitation professional with more than 10 years of academic and clinical experience. He is a Post-Doctoral fellow in New Zealand College of Chiropractic, New Zealand. He did his BS Physiotherapy from School of Physiotherapy Mayo Hospital, King Edward Medical University Lahore. He has enhanced his qualification by earning Post Professional Doctor of Physical Therapy from Riphah International University, Islamabad. He enriched his qualification further with a Master of Philosophy in Physiology from Islamic International Medical College trust, Rawalpindi & Postgraduate Diploma in Professional Ethics and Teaching Methodology from Riphah International University, Islamabad. He is a Certified Health Professional Educator from Riphah international University. He is also New York (USA) Board certified physical therapist. He had also completed his fellowships in Neuroscience from Iran (2014), electrophysiology from USA (2016) and Biomechanics from USA (2016). He did his PhD Neuroscience/Rehabilitation from National University of Sciences technology, Islamabad. His major area of research interest includes neuroscience, biomechanics, exercise physiology and sports biomechanics. He has more than 60 research publications in National and International Journals. His accumulative published impact factor is more than 24.



Prof. Dr. Ayesha Kamal Butt Associate Dean MS-SLP





**Prof. Dr. Waqar Ahmed Awan**Associate Dean Postgraduate
Program & Research (Acting)

Dr Waqar Ahmed Awan (PhD in Rehabili. Sci.) is Professor/Associate Dean Postgraduate Program & Research (Acting) in Faculty of Rehabilitation & Allied Health Sciences. Mr Awan started his professional journey from 2005 and served the profession in different well reputed public and private organization as clinician, academician, researcher and administrator.

Dr Awan is approved PhD supervisor in the field of Rehabilitation Sciences for PhD program. He is an active researcher and having more than 30 publications on his credit in national and international HEC recognized journals. He also serves as member of advisory board and reviewer in internationally well reputed journals.



**Dr. Mirza Obaid Baig** Assistant Professor/HOD Clinical

Dr Obaid is a physical therapist by profession with bachelor's degree in physical therapy from Ziauddin University in the year of 2006. He got his specialization in Neuromusculoskeletal Rehabilitation from University of Karachi in the year of 2010. He is an experienced physical therapist who has worked at renowned hospitals of Pakistan. He started his teaching career from Ziauddin University as Lecturer in the year 2009 and promoted as Assistant Professor in 2012. In addition to clinical and academic physical therapy services he also served as Ergonomic Specialist in a multinational company in order to prevent the different medical conditions for executive to labour class of the company. He also has a research profile in the field of physical therapy and rehabilitation. Currently he is leading the clinical teaching sites of Riphah International University for the undergraduate and postgraduate students of rehabilitation and allied health sciences.



**Dr. Humaira Shamim Kiyani** Associate Professor, HoD SLP

Dr. Humaira Shamim Kiyani is working as Associate Professor HOD Speech and Language Pathology Department at Riphah International University. She did PhD in Rehabilitation Sciences from Isra University and MS in speech and language pathology from Riphah International University. She also did Masters in Psychology from Foundation University. She has vast academic and clinical experience in relative field. Her area of specialty is Adult Neurogenic Communication Disorders. She is Aphasia Certified and Conducted 1st Aphasia certification course in Pakistan at Lahore RIU. She is 1st HEC Grant holder for international Paper Presentation in Speech and Language Pathology field. She is internationally RBT (Registered Behaviour Trained) Therapist. She has presented many papers in both national and international conferences. Her area of research is post stroke Aphasia, Dysarthria and Hearing. She has several articles on her credit, published in national and international impact factor journals. She conducted multiple workshops on different areas like research, hearing sciences and speech and language pathologies. Dr Humaira is member of Stroke Aphasia Association (UK). She is finance secretary of Pakistan Speech and Language Pathology Association.



**Dr. Muhammad Waseem** Assistant Professor, HoD-BS/MLT

Dr. Waseem is an Assistant Professor and Head of the department of Medical Laboratory Technology, RIU. Dr.Waseem completed his PhD in molecular medicine from prestigious research institute known as PCMD, under the ICCBS University of Karachi, Pakistan in January 2016. Dr. Waseem currently have worked as Post-doctoral fellow at Centre for Regenerative Medicine and Stem Cells Research, Aga Khan University, Karachi. He also have worked as Assistant Professor and Postdoctoral Fellow at Centre For Biotechnology and Microbiology, University of Swat, Pakistan and Lawson Health Research Institute St' Joseph Hospital, Western Ontario University, London, ON, Canada. Dr Waseem published in his area of research and presented many times in International Conferences, such as American Diabetes Association Conferences. Dr. Waseem research interest and experience focus on stem cells biology and drug discovery through screening of new potential small molecules using in vitro and in vivo assays and determine their mechanism of action by combining cellular, molecular and biochemical approaches in differentiation of stem cells toward insulin producing cells as well as targeting of cancer stem cells in tumour tissue. His focus area is to establish network of collaboration internationally and to establish GMP for clinical grade stem cells in Pakistan, and to transform current basic stem cells research into translational medicine.



**Dr. Huma Riaz** Associate Professor/HOD DPT Girls

Dr. Huma Riaz, is an Associate Professor & HOD DPT Girls, RIU. She has diverse and dynamic experience of more than 13 years with well reputed organizations in several capacities. Dr. Huma is UK trained & qualified in Women Health Physical Therapy (2016). She is credited with introducing WHPT specialty educational & clinical services at national level. She is course instructor of BCWHPT at Riphah. Dr. Huma hold graduation degree in physical therapy from UHS Lahore (2007) & Post graduation (PP-DPT; 2011) from RIU. She has been honored with Gold Medal at both educational levels. Currently she is completing PHD in Rehab Sciences from ISRA University Islamabad.

As a Rehab educationalist, Dr. Huma has polished her skills with PGD (PE & TM), CHPE & COBE. She has diverse experience of presenting scientific papers at various national as well as international forums. Dr. Huma is actively engaged in research projects with majors in Women Bone health, pelvic floor rehabilitation, obstetric exercise training and musculoskeletal disorders management. She is credited with 20 publications in her research profile.



**Dr. Muhammad Affan Iqbal** Assistant Professor (OMPT)

Dr. Muhammad Affan Iqbal, PT is working as Assistant Professor and HOD of DPT-Boys program at RCRAHS, Riphah International University, Islamabad. He is graduate from School of Physiotherapy, King Edward Medical University, Lahore. He has done his T-DPT degree from the same prestigious university and got Masters degree in Orthopedic Manual Physical Therapy from Riphah International University. Currently he is pursuing his PhD in the field of Rehabilitation Sciences. He has more than 11 years of academic and clinical experience. He is one of the few certified dry needling practitioner of Paskistan. He has worked as Physiotherapist at various Govt. Teaching Hospitals and state of the art private medical centers. He is senior member of OMPT consultant team at Riphah Rehabilitation Center, Rawalpindi. He is expert in Manual Physical Therapy and has worked on different areas of Orthopedic Manual Physical Therapy. Currently he is working on biomechanical adjustments and different manual interventions at head & neck, jaw, shoulder and hand & wrist.

# Riphah College of Rehabilitation and Allied Health Sciences

Riphah College of faculty of Rehabilitation and Allied health Sciences offers bachelor, master and doctoral level programs in Physical therapy, Speech and language pathology and medical lab technology.

# **Under-Graduate**

- Doctor of Physical Therapy DPT (5 years)
- BS Speech & language Pathology SLP (4 years)
- BS Medical Lab Technology MLT (4 years)

#### **Post-Graduate:**

- 1. Master of Science in Physical Therapy (5 Specialties)
- 2. Master of Science in Speech language Pathology/ Speech Therapy
- 3. PhD in Rehabilitation Sciences

# **DOCTOR OF PHYSICAL THERAPY (DPT)**

# **Description:**

The first professional degree in physical therapy endorsed by the Higher Education Commission of Pakistan(HEC) comprises of 5 years (10 semesters), equivalent 17 years of schooling. The degree program will produce physical therapy professionals who will be Doctors of Physical Therapy and will be competent to diagnose and treat movement dysfunctions due to injuries or diseases by using all physical means including; manual therapy techniques, exercise therapy, electrotherapy and preventative and corrective measures. Physical Therapists with the DPT degree will be practitioners of choice to whom public will have direct access for the diagnosis of, interventions for, and prevention of impairments, activity limitations, participation restrictions, and environmental barriers related to movement, function, and health.

# **Eligibility Criteria:**

Minimum 60% marks in intermediate (FSc/A Levels) with pre-medical subjects, from a recognized board/university/institute. Degree holders from foreign institutes should submit the equivalence certificate from Inter Board Committee of Chairmen (IBCC).

**Duration:** 5 years (10 Semesters)

#### **Scheme of Studies**

# **FIRST PROFESSIONAL YEAR**

#### **1st Semester**

Code	Name of Subject	Cr. Hrs
DPAN614	Anatomy-I	4(3-1)
DPPH613	Physiology-I	3(2-1)
DPKI613	Kinesiology-I	3(2-1)
DPEN613	Functional English) English-I)	3(3-0)
DPPS612	Pakistan Studies	2(2-0)
DPBI613	Introduction to Computer	3(3-0)
	Total Credit Hours	18

#### **SECOND PROFESSIONAL YEAR**

#### 3rd Semester

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Code	Name of Subject	Cr. Hrs
DPRN633	Technical Writing & Presentation Skills) English-III)	3(3-0)
DPMP613	Medical Physics	3(2-1)
DPAN633	Anatomy-III	3(2-1)
DPPH633	Physiology-III	3(2-1)
DPBE613	Biomechanics & Ergonomics-I	3(3-0)
DPBC612	Biochemistry-I	2(2-0)
	Total Credit Hours	17

#### **Selection Criteria:**

- Candidates are required to take the entry test & interview.
- Test score of centrally held entrance test by federal or provincial governments, such as UHS test is acceptable.
- Merit: Matric 10%, F.Sc 50%, Test 40%

#### Interview:

The students finally selected will be interviewed for personality and aptitude for the Physical Therapy education / profession.



#### **2nd Semester**

Code	Name of Subject	Cr. Hrs
DPAN624	Anatomy -II	4(3-1)
DPPH623	Physiology-II	3(2-1)
DPKI623	Kinesiology-II	3(2-1)
DPEN623	Communication Skills) English-II	3(3-0)
DPIS612	Islamic Studies / Ethics	2(2-0)
	Sociology	2(2-0)
	Total Credit Hours	17

# 4th Semester

Code	Name of Subject	Cr. Hrs
DPAN643	Anatomy-IV (Neuro Anatomy)	3(2-1)
DPBE623	Biomechanics & Ergonomics-II	3(2-1)
DPBS613	Health & Wellness	2(2-0)
DPBC623	Biochemistry-II	3(2-1)
DPEP643	Exercise Physiology	3(3-0)
DPMG613	Molecular Biology & Genetics	2(2-0)
	Total Credit Hours	16

# **THIRD PROFESSIONAL YEAR**

# **5th Semester**

Code	Name of Subject	Cr. Hrs
DPPM612	Pathology & Microbiology-I	2(2-0)
DPPT613	Pharmacology & Therapeutics-I	2(2-0)
DPPE613	Physical Agents & Electrotherapy-I	3(2-1)
DPTE613	Therapeutic Exercises & Techniques	3(2-1)
DPBS613	Biostatistics-I	3(3-0)
DPBS612	Behavioral Sciences (Psychology & Psychiatry)	2(2-0)
DPCP613	Supervised Clinical Practice-I	3(0-3)
	Total Credit Hours	18

# **6th Semester**

Code	Name of Subject	Cr. Hrs
DPPM623	Pathology & Microbiology-II	3(2-1)
DPPT622	Pharmacology & Therapeutics-I	2(2-0)
DPPE623	Physical Agents & Electrotherapy-II	3(2-1)
DPIR613	Introduction to Revealed Sciences	3(3-0)
DPCR613	Community Medicine & Rehabilitation	3(3-0)
DPCP623	Supervised Clinical Practice-II	3(0-3)
	Total Credit Hours	17

# **FOURTH PROFESSIONAL YEAR**

# **7th Semester**

Code	Name of Subject	Cr. Hrs
DPME613	Medicine-I	3(3-0)
DPSU613	Surgery-I	3(3-0)
DPRD613	Radiology & Diagnostic Imagining	3(2-1)
DPMU614	Musculoskeletal Physical Therapy	3(2-1)
DPEP613	Evidence Based Practice	3(2-1)
DPCP633	Supervised Clinical Practice-III	3(0-3)
	Total Credit Hours	17

# **8th Semester**

Code	Name of Subject	Cr. Hrs
DOME623	Medicine-II	3(3-0)
DPSU623	Surgery-II	3(3-0)
DPNE614	Neurological Physical Therapy	3(2-1)
DPEB613	Scientific Inquiry & Research Methodology	3(2-1)
DPEP613	Emergency Procedures & Primary Care in Physical Therapy	3(2-1)
DPCP643	Supervised Clinical Practice-IV	3(0-3)
	Total Credit Hours	18

# **FIFTH PROFESSIONAL YEAR**

# **9th Semester**

Code	Name of Subject	Cr. Hrs
DPCA613	Cardiopulmonary Physical Therapy	3(2-1)
DPPO612	Prosthetics & Orthotics	2(2-0)
DPCD613	Clinical Decision Making & Differential Diagnosis	3(3-0)
DPMT613	Manual Therapy	3(2-1)
DPPP612	Professional Practice (Laws, Ethics, Administration)	2(2-0)
DPIN612	Integumentary Physical Therapy	2(2-0)
DPCP653	Supervised Clinical Practice V	3(0-3)
	Total Credit Hours	18

# **10th Semester**

Code	Name of Subject	Cr. Hrs
DPGO612	Obstetrics & Gynaecological Physical Therapy	2(2-0)
DPPA612	Paediatric Physical Therapy	2(2-0)
DPGE612	Gerontology & Geriatric Physical Therapy	2(2-0)
DPSP612	Sports Physical Therapy	2(2-0)
DPCP662	Supervised Clinical Practice VI	4(0-4)
DPRP616	Research Project	6
Total Credit Hours		18
Total Cred	dit Hours- DPT	174





# **BACHELOR OF SCIENCE IN MEDICAL LABORATORY TECHNOLOGY (MLT)**

# **Description**

Bachelor of Science in Medical Laboratory Technology is a four-year program that aims to train students in the basic Medical Laboratory Techniques used in clinical chemistry, hematology, blood bank, microbiology and histopathology laboratories. This programme will equip graduates of medical laboratory technology to provide diagnostic services in hospitals and diagnostic centers.

# **Eligibility Criteria**

FSc Pre medical, FSc Medical Lab Technology or Equivalent HSSC Certificate from IBBC Islamabad with at least 50% marks.

**Duration:** 4 years (8 Semesters)

## **Selection Criteria:**

Candidates are required to take the entry test & interview.

Test score of centrally held entrance test by federal

or provincial governments, such as UHS test is acceptable.

Merit: Matric 10%, F.Sc 50%, Test 40%

## Interview:

The students finally selected will be interviewed for personality and aptitude for the Medical lab technology profession.



# **Scheme of Study**

#### First Year Semester - 1

Code	Course Title	Cr. Hrs
RLT-601	Basic anatomy-1	3 (2+1)
RLT-602	Basic Physiology-1	3 (2+1)
RLT-603	Basic Biochemistry-1	3 (2+1)
RLT-604	Basic lab Principles, Lab Safety & First aid	2 (1+1)
RLT-605	Functional English -I	3 (3+0)
UR-150	Life & living Islamic Ethical Principles & Contemporary Issues (Islamic Studies)	2 (2+0)
	Total Credit Hours	16

# Second Year: Semester - 3

Code	Course Title	Cr. Hrs
RLT-613	Behavioral Sciences	2(1+1)
UR-250	Life and living (Pakistan studies)	2(2+0)
RLT-615	General Pathology	3(2+01)
RLT-616	Basic Hematology	4(3+1)
RLT-617	Basic Microbiology	4(3+1)
RLT618	Technical writing (English-III)	3 (3+0)
	Total Credit Hours	18

#### First Year Semester - 2

Code	Course Title	Cr. Hrs
RLT-607	Basic anatomy-II	3 (2+1)
RLT-608	Basic Physiology-II	3 (2+1)
RLT-609	Basic Biochemistry-II	3 (2+1)
RLT-610	Basic Chemical Pathology	4(3+1)
RLT-611	Communication skills (English –II)	3 (3+0)
RLT-612	Computer Education	2(1+1)
	Total Credit Hours	18

# **Second Year: Semester - 4**

Code	Course Title	Cr. Hrs
RLT-619	Clinical Pathology	2(1+1)
RLT-620	Basic Histopathology	4(2+2)
RLT-621	Hematology Instruments /Techniques	4(2+2)
RLT-622	Clinical chemistry Instruments / Techniques	4(2+2)
RLT-623	Microbiology Instruments / Techniques	4(2+2)
	Total Credit Hours	18

#### **Third Year Semester - 5**

Code	Course Title	Cr. Hrs
RLT-624	Basic Medical Immunology & Serology	3(2+1)
RLT-625	Basic Medical Virology and Mycology	3(2+1)
RLT-626	Basic Transfusion Medicine	4(2+2)
RLT-627	Biostatistics & Research Methodology	2(2+0)
RLT-628	Medical Parasitology and entomology	3(2+1)
RLT-629	Histopathology Instruments/ Techniques	3(2+1)
	Total Credit Hours	18

#### **Third Year Semester - 6**

Code	Course Title	Cr. Hrs
RLT-630	Chemical Pathology Lab Rotation	4(1+3)
RLT-631	Haematology Lab Rotation	4(1+3)
RLT-632	Microbiology Lab Rotation	4(1+3)
RLT-633	Histopathology lab Rotation	4(1+3)
UR-350	Life and living (Basic Teachings of the Qur'an (Revealed Sciences - I)	2(2+0)
	Total Credit Hours	18

## **Third Year Semester - 7**

Code	Course Title	Cr. Hrs
RLT-635	Quality Control for the Clinical Chemistry Laboratory	4(2+2)
RLT-636	Epidemiology & community Medicine	2(2+0)
RLT-637	Medical Sociology	2(2+0)
UR-450	Life and living Introduction to Hadith & Seerah (Revealed Sciences - II)	2(2+0)
RLT-639	Basic Molecular Biology & Genetics	2(1+1)
RLT-640	Report Writing and Presentation	2(1+1)
	Total Credit Hours	18

# **Fourth Year Semesters - 8**

Code	Course Title	Cr. Hrs
UR-550	Life and living (Professional Ethics in Medical Science)	2(2+0)
RLT-642	Hospital Information system (HIS/LIS)	2(0+02)
RLT-643	Internship	4(0+4)
RLT-644	Management skills & Record keeping	2(0+2)
RLT-645	BS Research	6
	Total Credit Hours	18

# **BACHELOR OF SCIENCE IN SPEECH AND LANGUAGE PATHOLOGY (BS-SLP)**

# **Description**

The bachelor of sciences in Speech-Language Pathology is a four year program that aims to produces graduates in the country who will be competent to identify, assess, evaluate, manage, treat, educate and help to prevent language, speech, voice, fluency, cognitive, and other related communication disorders and swallowing problems. This degree program will cover communication disorders due to neurological disorders, hearing impairment, language learning disabilities, cerebral palsy, developmental delay, autism, cleft palate, brain injuries, feeding and swallowing difficulties.

# **Eligibility Criteria:**

FSc Pre medical or Equivalent HSSC Certificate from IBBC Islamabad with at least 50% marks.

# First Year Semester – 1

Code	Course Title	Cr. Hrs	
SLAN-614	Anatomy –I	4 (3-1)	
SLPH-613	Physiology-I	3(2-1)	
SLEN-613	English-I	3(3-0)	
SLIS-612	Islamic Studies / Ethics	2(2-0)	
SLIC-613	Introduction to Computer	3(2-1)	
SLSL-613	Introduction to Speech and Language Pathology-I	3(2-1)	
	Total Credit Hours	18	

**Duration:** 4 years (8 Semesters)

# **Selection Criteria:**

Candidates are required to take the entry test & interview.

Test score of centrally held entrance test by federal or provincial governments, such as UHS test is acceptable.

Merit: Matric 10%, F.Sc 50%, Test 40%

#### Interview:

The students finally selected will be interviewed for personality and aptitude for the speech and language pathology profession.

# First Year Semester – 2

Code	Course Title	Cr. Hrs
SLAN-623	Anatomy –II	4(3-1)
SLPH-623	Physiology-II	3(2-1)
SLEN-623	English-II	3(3-0)
SLPS-612	Pakistan Studies	2(2-0)
SLCP-613	Clinical Psychology-I	2(2-0)
SLSL-622	Introduction to Speech and Language Pathology-II	3(2-1)
	Total Credit Hours	17

# **Second Year: Semester - 3**

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Code	Course Title	Cr. Hrs
SLAN-633	Anatomy –III (Neuro-Anatomy)	3(2-1)
SLPH-633	Physiology-III	3(2-1)
SLEN-633	English-III	3(3-0)
SLDP-613	Developmental Pediatrics	3(3-0)
SLCP-623	Clinical Psychology-II	2(2-0)
SLOT-613	Otolaryngology-I	3(2-1)
	Total Credit Hours	17

# **Third Year Semester - 5**

Code	Course Title	Cr. Hrs
SLPM-613	Pathology And Microbiology-I	2(2-0)
SLSD-613	Speech Disorders-I	3(3-0)
SLLD-613	Language Disorders-I	3(3-0)
SLME-612	Medicine-I	3(3-0)
SLAD-623	Assessment and Diagnosis of Speech Related Disorders	3(2-1)
SLCP-613	Supervised Clinical Practice- I	3(3-0)
	Total Credit Hours	17

# **Third Year Semester - 7**

Code	Course Title	Cr. Hrs
SLNC-613	Neurology of Communication	3(2-1)
SLSF-612	Swallowing and Feeding Disorder	2(1-1)
SLCA-612	Craniofacial Abnormalities 2(	
SLBR-612	Biostatistics and Research Methodology	3(2-1)
SLTM-613	Teaching Methodology & Community Medicine	2(2-0)
SLCP-633	Supervised Clinical Practice-III	3(0-3)
	Total Credit Hours	15

# **Second Year: Semester - 4**

Code	C	ourse Title		Cr. Hrs
SLLS-613	Linguistics for Pathology	Speech & Language		3(3-0)
SLOT-613	Otolaryngolo	gy-II		3(2-1)
SLPL-623	Phonetics for	Speech Language		3(2-1)
	Pathology			
SLBG-613	Biochemistry	& Genetics		3(3-0)
SLMS-612	Medical Socio	logy		2(2-0)
SLAU-613	Audiology			3(2-1)
		Total Credit Hour	s	17

# **Third Year Semester - 6**

Code	Course Title	Cr. Hrs
SLSD-623	Speech Disorders-II	2(2-0)
SLLD-623	Language Disorders-II	2(2-0)
SLVD-613	Voice Disorders	2(2-0)
SLEB-613	Evidence Based Practice	3(3-0)
SLRS-613	Introduction to Revealed Sciences	3(3-0)
SLME-622	Medicine-II	2(2-0)
SLCP-623	Supervised Clinical Practice- II	3(0-3)
	Total Credit Hours	17

# **Fourth Year Semesters - 8**

Code	Course Title		Cr. Hrs
SLCD-613	Clinical Decision Making & Differential Diagnosis		3(3-0)
SLRH-613	Rehabilitation of Hearing Impaired		3(2-1)
SLAA-613	Alternative & Augmentative Communication		2(2-0)
SLCP-643	Supervised Clinical Practice- IV		3(0-3)
SLSRP-616	Research Project		6(0-6)
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	Total Credit Hours	1	17



# **Post Grads Programs**

# **MASTER OF SCIENCE IN PHYSICAL THERAPY (MSPT)**

# **Description:**

It is a two year post grad degree program equivalent to 18 year of schooling (Ms/MPhil) according to HEC criteria. The graduates of this degree program will equip with advance knowledge and skills in following mentioned specialized areas.

- 1. Orthopaedic Manual Physical Therapy- OMPT
- 2. Neuromuscular Physical Therapy-NMPT
- 3. Cardio-Pulmonary Physical Therapy-CPPT
- 4. Sports Physical Therapy-SPT
- 5. Women Health Physical Therapy-WHPT

# **Eligibility:**

Doctor of physical Therapy (DPT-5 years from any HEC Recognized University or equivalent qualification.

**Duration:** 2 Years (4 Semester)

# Credit Hours: 42 Selection Criteria:

- Candidates are required to take the entry test & interview.
- University Test 60% Score

#### **Interview:**

The students finally selected will be interviewed for personality and aptitude for the physical Therapy profession.

# Core Courses for MS-Physical Therapy (OMPT, NMPT, CPPT, SPT & WHPT)

# **1st Semester**

Code	Courses	Cr. Hrs
MSRE-713	Rehab Education, Ethics & Documentation	3 (3-0)
MSRM-713	Research Methodology & Biostatistics	3 (3-0)
	Total Credit Hours	6

# **Orthopaedic Manual Physical Therapy (OMPT)**

# **Scheme of Study**

#### 1st Semester

Code	Courses	Cr. Hrs
MSAH-713	Advanced Elbow, Wrist & Hand Assessment	3(2+1)
MSAS-713	Advanced Pectoral Girdle & Shoulder Assessment & Management	3(2+1)
	Total Credit Hours	6

# **2nd Semester**

Code	Courses	Cr. Hrs
MSAC-713	Advanced cervical spine & Temporo Mandibular (TMJ) Assessment & Management	3(2+1)
MSAL-713	Advanced Thoraco-Lumber Assessment & Management	3(2+1)
MSAP-713	Advanced Pelvis & Hip Assessment & Management	3(2+1)
MSAK-713	Advanced Knee, Ankle & Foot Assessment & Management	3(2+1)
	Total Credit Hours	12

# **Neuro Muscular Physical Therapy (NMPT)**

# **Scheme of Study**

#### **1st Semester**

Code	Courses	Cr. Hrs
MSAN-713	Applied Neuroscience	3(2+1)
MSFB-713	Fall And Balance Dysfunction	3(2+1)
	Total Credit Hours	6



# 2nd Semester

Code	Courses	Cr. Hrs
MSNM-713	Neurological Disorder Management	3(2+1)
MSPR-713	Pediatric Rehabilitation	3(2+1)
MSSR-713	Stroke Rehabilitation	3(2+1)
MSSC-713	Spinal Cord Injury Rehabilitation	3(2+1)
	Total Credit Hours	12

# **Cardiopulmonary Physical Therapy (CPPT)**

# Scheme of Study

# **1st Semester**

Code	Courses	Cr. Hrs
MSCC-743	Critical Care Physical Therapy	3(2+1)
MSCP-733	Cardiovascular & Pulmonary Exercise Test	3(2+1)
	Total Credit Hours	6

# 2nd Semester

Code	Courses	Cr. Hrs
MSCR-753	Cardiac Rehabilitation	3(2+1)
MSPR-763	Pulmonary Rehabilitation	3(2+1)
MSSV-773	Surgical & Vascular Rehabilitation	3(2+1)
MSEE-783	Exercise prescription & Emergency care	3(2+1)
	Total Credit Hours	12

# **SPORTS PHYSICAL THERAPY (SPT)**

# **Scheme of Study**

# **1st Semester**

Code	Courses	Cr. Hrs
MSSL-713	Sports Injuries In Lower Extremities	3(2+1)
MSSU-713	Sports Injuries In Upper Extremities	3(2+1)
	Total Credit Hours	6

# 2nd Semester

Code	Courses	Cr. Hrs
MSSC-713	Sports injuries in cervico-thoracic region	3(2+1)
MSSLP-713	Sports Injuries of lumbo-pelvic region	3(2+1)
MSPT-713	Performance enhancement training	3(2+1)
MSSM-713	Practical Sports medicine	3(2+1)
	Total Credit Hours	12

# **Women Health Physical Therapy (WHPT)**

# **Scheme of Study**

# 1st Semester

Code	Courses	Cr. Hrs
MSBM-713	Biomedical Sciences	3(2+1)
MSOB-713	Obstetric Physical Therapy	3(2+1)
	Total Credit Hours	6



# **MASTER OF SCIENCE IN PHYSICAL THERAPY (MSPT)**

# **2nd Semester**

Code	Courses	Cr. Hrs
MSNM-713	Neuromusculoskeletal Disorders In Women	3(2+1)
MSGP-713	Gynecological Physical Therapy	3(2+1)
MSWD-713	Women Health Disorders through Life stages	3(2+1)
MSHF-713	Women Health and fitness	3(2+1)
	Total Credit Hours	12

# 3rd Semester MS-Physical Therapy (OMPT, NMPT, CPPT, SPT & WHPT)

# **3rd Semester**

Code	Courses	Cr. Hrs
MSTP-723	Terminal Project	3
MSRP-714	Residency (4 weeks, 1 week in each	4
	month)	
	Total Credit Hours	7

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4th Semester MS-Physical Therapy (OMPT, NMPT, CPPT, SPT & WHPT)

# 4th Semester

Code	Courses	Cr. Hrs
MSTP-723	Terminal Project	3
	one research article is required to be published on the topic of research for the completion of the terminal project	
MSRP-714	Residency (4 weeks, 1 week in each month)	4
	Total Credit Hours	7

# **MASTER OF SCIENCE IN SPEECH LANGUAGE PATHOLOGY (MS SLP)**

# **Description**

The aim of a postgraduate Speech-Language Pathology program is to produce competent, ethical clinicians with strong Islamic values in the field. These clinicians employ best evidence-based methods for identification, differential diagnosis and management of a range of speech, language and swallowing disorders through well-equipped clinical settings. The program comprises of 70 credit hours of course work and research for students with no prior background in the field of Speech and Language Pathology. Students are encouraged to actively participate in high standards of research. The course also allows for specialization in an area of preference.

Clinical supervision is provided by foreign qualified and trained faculty members with a ratio of two students to one supervisor. The program allows clinicians to work in a multitude of settings including but not limited to schools, private practice, hospitals and rehabilitation centers. The course is based on a modular system allowing for greater structure, knowledge and problem solving.

# **Duration:** 2 years (4-Semesters)

# **Eligibility Criteria:**

- BS/M.Sc Psychology, Behavioral sciences
- BS/M.Sc Health and Management sciences
- 4 year Bachelor/MA Social and Management Sciences
- Or any equivalent qualification from any HEC recognized University minimum unadjusted 50% marks.

#### **Selection Criteria:**

- Candidates are required to take the entry test & interview.
- University Test 60% score

#### **Interview:**

The students finally selected will be interviewed for personality and aptitude for the speech and language pathology profession.

# **Scheme of Study**

#### **1st Semester**

Code	Courses	Cr. Hrs
SLPSL714	Speech and Language Science	4 (4+0)
SLPBS-713	Biomedical Sciences 1	3 (2+1)
SLPCD-713	Child Development,	3 (2+1)
SLPSD713	Speech Disorders-I	3 (2+1)
SLPNB-713	Neural Bases of Speech / Language & Hearing	3 (2+1)
	Total Credit Hours	16

# 3rd Semester

Code	Courses	Cr. Hrs
SLPSD723	Speech Disorders-II	3 (2+1)
SLPRA714	Rudiments of Audiology	4 (3+1)
SLPAA713	Augmentative & Alternative communication	3 (2+1)
SLPRM713	Research Methodology	3 (3+0)
SLPCD723	Clinical decision making & Planning effective Treatment II	3 (2+1)
SLPLD712	Learning disabilities	2(2+0)
	Total Credit Hours	18

#### **2nd Semester**

Code	Courses	Cr. Hrs
SLPLD713	Language Disorders in Children	3 (2+1)
SLPSM712	Speech/language in multicultural population	3(3+0)
SLPBS723	Biomedical Sciences 2	3 (2+1)
SLPEB713	Evidence based practice	3 (2+1)
SLPCD713	Clinical decision making & Planning effective Treatment I	3 (2+1)
SLPCP713	Clinical Psychology	3(3+0)
	Total Credit Hours	18

#### 4th Semester

Code	Courses	Cr. Hrs
SLPDY713	Dysphagia	3 (3+0)
SLPAN713	Adult Neurogenic Communication Disorders	3 (2+1)
SLPMS713	Motor Speech Disorders	3(2+1)
SLPAC713	Advanced clinical practicum	3 (0+3)
SLPRP716	Research project /Thesis	6 (6+0)
	Total Credit Hours	18

# PHD IN REHABILITATION SCIENCES

# **Description:**

There are many Rehabilitation sciences research projects going on in the country at the moment but lacks high quality research due to unavailability of qualified researchers. Therefore, it is a dire need to produce qualified researchers at doctoral level in the field of rehabilitation sciences. PhD Program is offered in the following two specialties of Rehabilitation sciences:

- Physical Therapy
- Speech Language Pathology

The aim of this program is to produce high quality, problem solving Rehabilitation professionals well equipped with the knowledge, skills and abilities to deliver appropriate, effective and efficient rehabilitation services for improving patient care and quality of life.

# **Eligibility Criteria:**

To be eligible for admission to the program, a candidate shall possess MS/MPhil or its equivalent degree with a minimum cumulative grade point average (CGPA) of 3.0 on the 4.0 scale or minimum of 60% marks (in the annual system) in a relevant discipline from a recognized University/ Institution.

- The candidate must have carried out and successfully defended at least 6 credit hours of research work with dissertation/thesis in MS/ MPhil or its equivalent degree.
- GRE (Subject) with minimum 60% score or University Test 70%
- Project proposal presentation

#### **Duration:**

Three years (06-Semesters), full time, 18 Credit Hours course work + 30 Credit Research (Thesis).

# **Scheme of Study:**

#### **1st Semester Course Work**

Code	Courses	Cr. Hrs
PHRH-813	Rehab, Health & Professional Education	03 (3+0)
PHAB-813	Advanced Biostatistics & Research Methods	03 (3+0)
PHSI-813	Scientific Inquiry & Bioethics	03 (3+0)
PHDD-813	Differential Diagnosis in Rehabilitation (Electives)	03 (3+0)
	Total Credit Hours	09

# **2nd Semester (Course Work)**

Code	Courses	Cr. Hrs
PHNS-813	Neurosciences (Mandatory)	03(2+1)
PHAC-813	Advanced Clinical Competency-I In the area of choice (Mandatory)	03(2+1)
PHAC-823	Advanced Clinical Competency-II In the area of choice (Mandatory)	03(2+1)
PHAD-813	Applied disability & rehabilitation research (Electives)	03 (3+0)
	Total Credit Hours	09

# **3rd-6th Semesters Research Project**

Code	Courses	Cr. Hrs
PHRP-8130	Research Project	30
	Total Credit Hours	30





# RIPHAH REHAB CERTIFICATION BOARD (RRCB)

## **Description:**

The Riphah Rehab Certification Board established in August 28, 2017 with the aim to promote specialized and evidence based practice and all the discipline of rehabilitation sciences to provide quality health care for the people. Only those techniques and procedures are adopted which are supported by empirical evidences. The certification process will provide the opportunity for those clinicians who want to enhance their clinical skills but have no time to pursue higher qualification. The certifications will distinction the certified clinician from a general clinician. The board has developed unique curricula for rehab disciplines which are the intellectual property of the Riphah international University and cannot be reproduced in any form without the

permission of the board.

# **Approved Certification Titles:**

Code	Course Name	
BCMT600	BCMT (Board Certified Manual Therapist)	
BCNDT600	BCNDT (Board Certified Neuro-diagnostic Therapist)	
BCWHT600	BCWHT( Board Certified Women health Therapist)	
BCAST600	BCAST (Board Certified Aphasia Speech Therapist)	
BCSENCo600	BCSENCo (Board Certified special education needs coordinator)	
BCSMT	BCSMT (Board Certified Stroke Management Therapist)	
BCPLAT600	BCPLAT (Board Certified Pediatric Language Assessment Therapist	
BCICPT600	BCICPT (Board Certified Intensive Care Physical Therapist)	

# DRESS CODE FOR UNDERGRADUATE STUDENTS

#### **Summer Uniform**

#### Male

- Sky blue shirt with full sleeves and collar with front pocket
- Steel gray neck tie (optional)
- Steel gray Dress pant
- Black Shoes with black socks
- White Coat

## **Female**

- Swan white shalwar qamees with full sleeves, no slite and ban collar (qamees length should extend 2 inches below the knees)
- Black shoes
- · White socks
- Sky blue scarf of specified size to fully cover the head, neck and body
- White coat
- \* In addition to this, girls can wear Abaya that may be white / black (Plain).

## Winter Uniform:

#### Male

- Sky blue shirt with full sleeves and collar with front pocket
- Steel gray neck tie (optional)
- Steel gray Dress pant
- Black Shoes with black socks
- White Coat
- Steel gray sweater/single breast blazer

#### Female

- Swan white shalwar qamees with full sleeves, no slite and ban collar (qamees length should extend 2 inches below the knees)
- Black shoes
- White socks
- Sky blue scarf of specified size to fully cover the head, neck and body
- White coat
- Steel gray sweater/single breast blazer
- \* In addition to this, girls can wear Abaya that may be white / black (Plain).

# **Dress Code for All Postgraduate Students**

- Proper dress for both male and female students.
   Baggy pants, jeans, jackets and joggers are not allowed. For female students scarf of specified size to fully cover the head, neck and body
- In addition to this, girls can wear abaya that may be Black/White (Plain).

# Labs in campus

- 1. Anatomy Lab
- 2. Virtual Dissection Lab
- 3. Physiology & Biochemistry Lab
- 4. Kinesiology & Biomechanics Lab
- 5. Medical Physics & Electrotherapy Lab
- 6. Physical Therapy practice Lab
- 7. Computer lab

# **Facilities at Campus**

#### Cafeteria

Cafeteria services catering with hygienic snacks, full meals and drinks are provided on payment. Separate café for girls and boys.

# **Prayer Area**

Mosque is established at campus while separate prayer areas for females are also located in campus.

# **Book Shop**

Bookshops are located in campus to make available the textbooks, learning materials, photocopy services, and stationary items besides secretarial facility for both the students and faculty/staff.

# Library

The Information Services Department serves the information needs of the faculty and student community and offers quality services. The department has access to a rich and diverse collection of 10,000,000 online articles, 100,000 books and 10,000 online journals.

## VLE & SAP:

The university believes and is gradually moving towards the paper less environment. Therefore, a top of the line SAP and learning management system, Virtual Learning Environment-VLE have been installed to ensure quick and online academics services to all the stakeholders. Through these systems, the lectures, class activities and teaching materials are made available on VLE. Assignments, quizzes, marks and results are uploaded on CMS. It also carries student's bio data and the attendance record.

## Security

Campus has the round-the-clock-security services through active security guards and equipped with the CCTV cameras to ensure safe environment for all the stakeholders.

#### **Class rooms & Auditorium**

The classroom and auditoriums are fully furnished and are equipped with audio/video aids for better modern learning environment.

## Riphah FM 102.2

Media plays a pivotal role in social, economic and political development of a country. Realizing the potential of campus radio to educate and inform students in particular and community in general, Riphah International University established its campus radio Riphah FM 102.2 in 2009.

Riphah FM 102.2 not only brings educational, informational and entertaining programming fair to the RIU students and community, but also provides a

platform to the students to build their communication and presentation skills in a professional working media environment. It provides them hands-on training in audio production: script writing, anchoring and editing.

# Regulation of Universality regarding Academic Deficiency

- A student shall be required to maintain a minimum CGPA of 2.0 throughout the period of study.
- (ii) At the end of every **regular** semester, a probation warning is issued to the student if the CGPA of the student falls below 2.0. However, if a student cannot earn a minimum GPA of 1.0 in the first semester then he/she shall be dismissed from the program. In case GPA of a student in the first semester falls below 1.5 but equal to or above 1.0 then he/she shall be given a serious warning (the last chance to attain a semester GPA of 2.0 or above). A student on serious warning shall be dismissed from the program if he/she fails to achieve minimum semester GPA of 2.0.
- (iii) A student with a warning probation cannot register courses in the subsequent semester without the approval of the Dean.
- (iv) After each regular semester, if the CGPA of a student is less than the 2.0, the probation count increases by one.
- (v) If the CGPA of the student equals or exceeds 2.0, the probation count becomes zero.
- (vi) If the probation count of a student becomes three(3), he/she shall be relegated.

A relegated student shall not be allowed to register any new course(s) and only re-register his/her repeatable courses. During relegation he/she shall have to maintain a minimum SGPA of 2.00. To remove the relegation status he/she shall have to earn a minimum CGPA of 2.00. The relegation period shall be counted towards the maximum period allowed for the program.

#### **Conferences and seminar**

RCRAHS regularly organize international and national conferences to uplift the profession and many foreign scholars share their expertise. College also organize different seminar to create awareness regarding the health care issues.

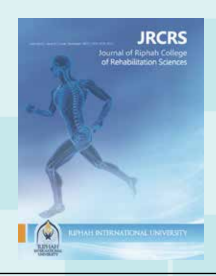
# **Rehabilitation House Officer Program**

Faculty of Rehabilitation & Allied Health Sciences (FRAHS) Islamabad provides ample opportunities of paid internships and house officer programs to its students. At Islamabad, the college has affiliations with number of hospitals and rehabilitation centers where final year students of DPT and other programs are sent for on job training and learning sessions.

# Journal Riphah College of Rehabilitation Science JRCRS

Journal Riphah College of Rehabilitation Science (JRCRS) is a biannual journal which accepts articles from rehabilitation Scientists.

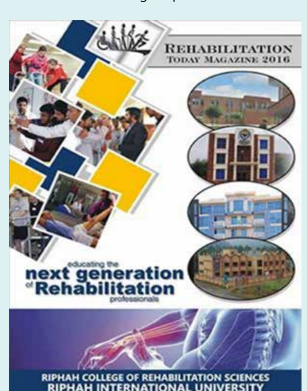
The journal covers all the rehabilitation disciplines including physical Therapy, speech and language pathology, occupational therapy, prosthetic and Orthotic, psychology, and biomedical technology. The journal only accepts original studies including; qualitative, quantities, and human or laboratory studies.



# Student magazine

Student magazine written and edited by students under the supervision of teachers.

Student success stories, reviews in modern rehabilitation, career growth, faculty interviews and academic learning for profession.





# **Clinical Facility**

- 1. Pakistan Railway General Hospital, Rawalpindi
- 2. Riphah International Hospital, Islamabad
- 3. Max Health Hospital, Islamabad
- 4. Riphah Child Development Center, Rawalpindi
- 5. Riphah Rehabilitation Center Westridge campus, Rawalpindi.
- 6. Heart International Hospital, Rawalpindi



# **Faculty Members**

# Prof. Dr. Asghar Khan

Dean FRAHS
BSPT DPT, DSC (PhD) (USA)

#### Prof. Dr. Arshad Nawaz Malik

Principal RCRAHS BSPT, PP-DPT, PhD Rehab Sciences

# Prof. Dr. Waqar Ahmed Awan

Professor

PG & Research(Acting)/ Associate
Dean

BSPT, PP-DPT, PhD Rehab Sciences

# Dr. Ayesha Butt

Associate Dean SLP MSc (Language Pathology), MA (Linguistics and Child language) UK, PhD (Malaysia)

# Dr. Imran Amjad

Associate Professor/Associate Dean PG & Research BSPT, PP DPT, M.Phil Physiology, PhD Neuroscience

#### Dr. Huma Riaz

Associate Professor/ HOD-DPT Girls BS PT, PP DPT, PhD Scholar

# Dr. Humaira Shamim Kiyani

Associate Professor, HoD SLP PhD Rehab Sciences

#### Dr. Muhammad Igbal Tariq

Assistant Professor DPT, MSPT(CPPT)

#### **Dr. Suman Sheraz**

Assistant Professor BSPT, PP-DPT, PhD\*

#### Dr. Aruba Saeed

Assistant Professor BSPT, PP-DPT, MSPT(NMPT), PhD\*

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#### Dr. Muhammad Affan Igbal

Assistant Professor/ HOD-DPT Boys MSPT, PhD\*

#### Dr. Saira Fahad

Assistant Professor BSPT, PP-DPT, MHPE, PhD\*

## Dr. Mirza Obaid Baig

Assistant Professor/ HOD Clinical BSPT, MSPT (NMR)

# Dr. Sumaiyah Obaid

Assistant Professor BSPT, MSPT (NMR)

# Dr. Aisha Razzaq

Assistant Professor BSPT, PP-DPT, MSPT(OMPT)

#### Dr. Maria Khalid

Assistant Professor BSPT, PP-DPT, MSPT(OMPT)

#### Dr. Anam Aftab

Assistant Professor BSPT, PP-DPT, PhD\*

#### Dr. Suhail Karim

Assistant Professor BSPT, PP-DPT, PhD\*

# Dr. Nazish Rafique

Assistant Professor MSPT (NMPT)

# Dr. Aadil Omar

Assistant Professor BSPT, PP-DPT, PhD\*

#### Dr. Saad Rauf

Assistant Professor Master Clinical Exercise Science (Germany)

#### **Dr. Irum Nawaz**

Assistant Professor MS-SLP

# Dr. Raffa Mubeen

Assistant Professor MS-SLP, PhD\*

# Dr. Soabah Wasim

Assistant Professor BDS, MS-SLP

# **Dr. Muhammad Waseem**

Assistant Professor/ HOD-MLT PhD (Molecular Medicine) Postdoc (Canada & AKU)

# Dr. Sara Ehsan

Senior Lecturer BSPT, PP-DPT

# Ms. Sania Khawar Kiani

Senior Lecturer MPhil (Statistics)

# Dr. Sajjad Ali

Senior Lecturer MSPT (OMPT)

#### Dr. Lal Gul Khan

Senior Lecturer MSPT (NMPT)

# **Dr. Misbah Ghous**

Senior Lecturer DPT, MS (NMPT)

#### Dr. Ayesha Afridi

Senior Lecturer DPT, MS (NMPT), PhD\*

#### Dr. Mehwish Waseem

Senior Lecturer MSPT(CPPT)

#### Dr. Danish Latif

Senior Lecturer MSPT(SPT)

# Dr. Sumra Andleeb

Senior Lecturer BSPT, MSPT (OMPT)

#### Dr. Kinza Anwar

Senior Lecturer MSPT(OMPT)

## Dr. Javeria Shezadi

Senior Lecturer PPDPT

# Dr. Sania Aziz

Senior Lecturer MSPT (NMPT)

# Ms. Hina Saleem

Senior Lecturer MS-SLP, PhD\*

# Ms. Maryam Nadir Kayani

Senior Lecturer MS-SLP

Ms. Rabia Zubair Mr. Kamran Rana Ms. Sadia Ashraf Senior Lecturer Senior Lecturer Lecturer MS-SLP, PhD\* MS-SLP Masters of Sciences in Computer Science (MSCS) Dr. Aroosa Tariq Dr. Noman Sadiq Dr. Hadia Nadeem Lecturer Lecturer Lecturer DPT, MSPT(NMPT) MSPT (SPT) M.Phil Physical Therapy Dr. Momena Shahzad Dr. Saira Jahan Dr. Qasim Raza Lecturer Lecturer Lecturer DPT, MS(Biochemistry) DPT,MSPT(OMPT) DPT, MSPT, PhD\* Dr. Fizah Mahnoor khan Dr. Maryam Mehmood Dr. Nabeela Kanwal Lecturer Lecturer Lecturer DPT,MSPT(NMPT) DPT, MSPT(OMPT) M.Phil in Neuro Physical therapy Ms. Tehreem Ijaz Mr. Muhammad Imran Ms. Wajeeha Iqbal Lecturer Lecturer Lecturer MS-SLP MS-SLP BSc, MSc & M.Phil (Biochemistry) Ms. Maisra Azhar Hafeez Butt Mr. Fawad Mehmood Dr. Anam Pervaiz Quressi Lecturer Lecturer Jounior Therapist Mphil Physiology M.Phil Medical Laboratory Sciences DPT, MSPT(OMPT) Dr. Maham Malik Dr. Abdul Wassay Nafay Dr. Muhammad Hassan **Therapist** Junior Therapist **Junior Therapist** DPT, MSPT(NMPT) DPT, MSPT(SPT) DPT, MSPT(SPT) **Dr Abdul Ahaad** Dr. Zarlish Ayan Dr. Arooba Irum Junior Therapist Therapist Junior Therapist DPT DPT, MSPT (OMPT) DPT, MSPT(SPT)

# **Dr Hafsa Binte Bilal**

Junior Therapist DPT

Dr Aqsa Liaqat Junior Therapist

DPT

# **Students Activities, Workshops & Conferences**

































# ISLAMABAD / RAWALPINDI

## Rawalpindi Campus:

Al-Mizan IIMCT Complex, 274-Peshawar Road, Rawalpindi.

**UAN:** +92 (51) 111-510-510 **Phone:** +92 (51) 512 5162-7

## **Islamabad City Campus-II:**

Ground Floor, 4-Evacuee Trust Complex, Agha Khan Road, Near Marriott Hotel, F-5, Islamabad.

**Phone:** +92 (51) 843 8370-7

# **Riphah International Hospital:**

Main Expressway opposite DHA II, Sihala, Islamabad.

**Phone:** +92 (51) 448 6064

# I-14 Campus:

Sector I-14, Haji Camp, Islamabad.

**Phone:** +92 (51) 844 6000-7 **UAN:** +92 (51) -111-747-424

# **Westridge Campus:**

Potohar Plaza, main Peshawar Road, Rawalpindi.

**Phone:** +92(51) 5166813-4, 5166 917-8

# Islamic International Dental Hospital:

IIDH, 7th Avenue, G-7/4, Islamabad.

**Phone:** +92 (51) 289 1835-8 **Fax:** +92 (51) 289 0690

# **Islamabad City Campus-I:**

RIU, 7th Avenue, G-7/4, Islamabad.

**Phone:** +92 (51) 289 1835-8 **Fax:** +92 (51) 289 0690

# **IIMCT Pakistan Railway Hospital:**

Westridge, Rawalpindi. **Phone:** +92 (51) 425 9795-8 **Fax:** +92 (51) 425 9793

#### **Hearts International Hospital:**

192-A The Mall Road, Rawalpindi, **Phone:** +92 (51) 551 0888, 551 0999

**Fax:** +92 (51) 558 0711

# LAHORE

#### **Raiwind Campus:**

Raiwind Road Campus, 13-Km, Raiwind Road, Lahore.

Phone: +92 (42) 111- 747-424

#### **Quaid-e-Azam Campus**

28-M, Qauid-e-Azam, Industrial Estate, Kot Lakhpat, Lahore. **UAN:** +92 (42) -111-747-424

# **FAISALABAD**

#### **Faisalabad Campus:**

Satiana Road, Adjacent Fish Farm, Faisalabad.

**Phone:** +92 (41) 8777- 210 & 310

# MALAKAND

#### **Malakand Campus:**

Old Jamal Academy, Chakdara Road

Malakand.

**Phone:** 0314-3019495

# UAF

#### **UAE Campus:**

RAK College of Dental Sciences, PO Box 12973, Ras Al Khaimah, UAE

**Phone:** +97 (17) 222 2593 **Fax:** +97 (17) 222 2634





