

May 2012

Vol: 1

Study in Pakistan
emag
education magazine



University of Gujrat



University of Health Sciences



Hasan Abdal Cadet College



Isra University



Frontier Medical College



Muhammad Medical College

- Incredible Pakistan
- Education Stats
- Arfa Kareem
- OUR Hero - Dr. Samar Mubarik Mund
- Education News



Patron: Khawaja Mazhar Iqbal
Chief Executive:
Study in Pakistan
Head-On International

Chief Editor: Muhammad Omer Yousaf
Project Director:
Study in Pakistan
Head-On International

Editor: Faisal Muslim
Manager Corporate and Student Affairs
Head-On International

Note:

Views expressed in the articles of this magazine are of authors and do not reflect the views of the E-Mag (Education Magazine).

TO THE READER

The Educational Magazine (E-Mag) is published every month. The main objective of this E-Mag is to encourage and coordinate the educational information availability to maximum number of readers. Primarily the E-Mag is made available online only and would be published and printed from different cities in short span of time.

Inquiries comments and suggestions are welcome and should be addressed to:

The Editor

Education Magazine (E-Mag)

A Project of Head-on International

PH: _____

Email: _____

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

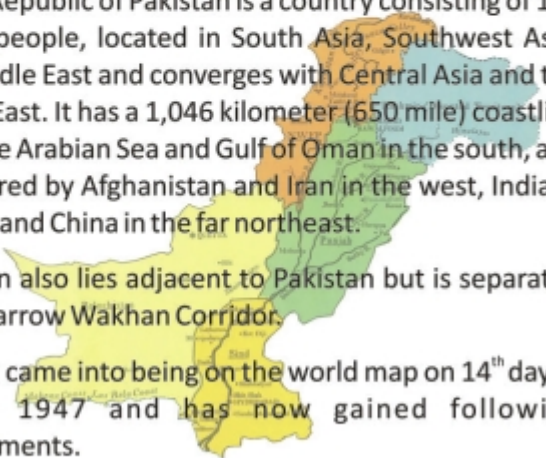
Incredible PAKISTAN

Introduction to Pakistan

Islamic Republic of Pakistan is a country consisting of 180 Million people, located in South Asia, Southwest Asia, and Middle East and converges with Central Asia and the Middle East. It has a 1,046 kilometer (650 mile) coastline along the Arabian Sea and Gulf of Oman in the south, and is bordered by Afghanistan and Iran in the west, India in the east and China in the far northeast.

Tajikistan also lies adjacent to Pakistan but is separated by the narrow Wakhan Corridor.

Pakistan came into being on the world map on 14th day of August 1947 and has now gained following developments.



World class educational institutions:

Pakistan is now home to some of the finest universities there can be. The Aga Khan University, Lahore University of Management Sciences, National University of Science and Technology, FAST, University of Health Sciences, Indus Valley School of Art and Architecture and the Ghulam Ishaq Khan University are those newly established universities that have joined the ranks of older Pakistani educational institutions such as Dow, King Edward College of Medicine, National College of Arts and the IBA to become the bedrock of Pakistan's higher education infrastructure.

One of the most independent media in the world:

This has resulted in a silent revolution and national awakening throughout the length and breadth of Pakistani society similar to that which this country had witnessed prior to independence.



An outstanding road network:

In 2010-2011, Pakistan has a road network covering 259,463 kilometers including 180,866 kilometer of high type road and 78,597 kilometer of low type roads.

The fastest growing telecom network:

According to PTA 2009's report the rate of growth in Pakistan's mobile sector is second highest in the world, Pakistan has succeeded in achieving cellular connections for fifty percent of the population, i.e. sixty million cellular connections within a span of a few years.

Tech power:

The level of technology in the computer connectivity and telecom sectors has, in many cases, been either equivalent to or better than even the most industrialized nations of the world. As an example, the first WiMax rolled out in the world was in Pakistan.

Submarine production:

Pakistan has always been a shipbuilding country but has now started manufacturing submarines as well.

Largest ambulance service in the world:

Edhi Trust runs the largest ambulance network in the world and is completely free; it is run entirely on donations. Given the per capita income of the people of Pakistan, this is no small achievement.

State of the art teaching hospitals and research centers:

we have state of the art medical facilities that offer services at a fraction of the cost that is charged for similar facilities elsewhere. To name a few, these facilities include Aga Khan, South City Hospital, SIUT, Shaukat Khanum Memorial Hospital, Burns Center, Kidney Center, Services Hospital Lahore and Indus Hospital among others.

Shaukat Khanum Hospital is the world's only free Cancer hospital. Similarly, the Sindh Institute of Urology and Transplantation (SIUT) is the world's only kidney and liver transplant hospital that treats patients entirely free of cost.

Pakistan joined the aerospace club by produce its own aircraft.

Thus, our aeronautical industry shares the likes of those in the US, France, China & Sweden.



The Citizens Foundation:

It is a non-government funded charitable institution teaching over fifty thousand students in more than 600 schools in the poorest areas of the country. There is no parallel to this institution anywhere else in the world.

A resilient judiciary:

Pakistan has an exemplary judicial system in place. Pakistan's current Chief Justice, Iftikhar Muhammad Chaudhary is a recipient of the Harvard Law School Medal of Freedom that has only been awarded to two other people in the school's history, Nelson Mandela and Charles Hamilton Houston.

Land of the music legends:

Most of South Asia's master musicians in every genre are produced in Pakistan. Whether it is the world famous qawwali of Nusrat Fateh Ali Khan, the ghazals of Iqbal Bano, Farida Khanum or Mehdi Hassan, pioneers of pop music in the subcontinent such as Nazia and Zoheb Hassan or bands such as Junoon, Fuzon and Atif Aslam, it seems the only music produced in South Asia comes from Pakistan.

Art:

Pakistan has produced master artists such as Sadeqain, Abdur Rahman Chughtai, Ustad Allah Baksh, Shakir Ali and others whose work is not only recognized in this part

of the world but is the predominant feature of many art auctions all over the world at Sothebys and Christies. Our artist are the product of a rich cultural heritage that dates back thousands of years.

Largest contiguous irrigation system in the world:

Indus Basin Irrigation System (IBIS), the largest contiguous irrigation system in the world. The IBIS irrigates 45 million acres of farm land which produces wheat, rice, fruits, vegetables, sugarcane, maize and cotton in abundance for local use as well as for export.

Pakistan has world's 4th largest area of irrigated land.



Pakistani cotton fabrics:

Pakistan is world's 3rd largest exporter of cotton fabrics. Pakistan is the most populous country in world about the cotton fabrics.

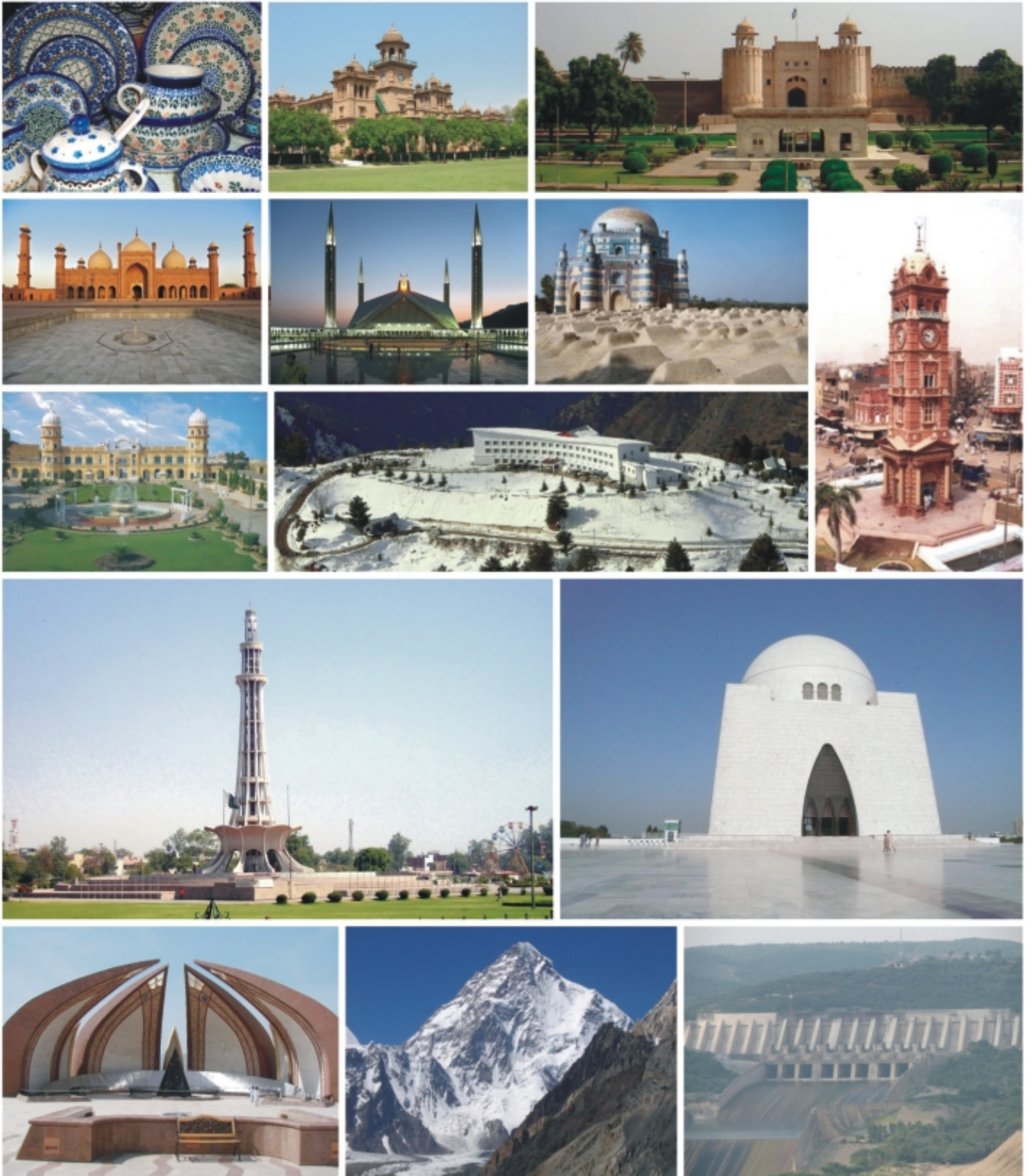
Newspaper Publishing:

Pakistan has world's 5th largest number of newspapers published.

Pakistan world's fourth largest Milk Producer:

Pakistan was the fourth largest milk producing country in the world last year with 45 billion liters of milk production p.a.

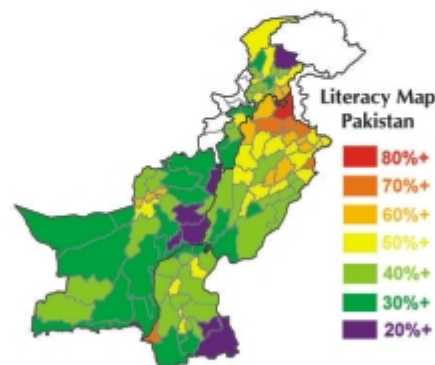
Incredible Pakistan (A Pictorial view)



Education Stats:

Right now overall literacy rate of Pakistan is recorded to 57.7%. There are currently 245578 institutions in the country. The overall enrolment is recorded at 30.94 million with teaching staff of 1.51 million.

P. Name	Literacy rate
Capital	87%
Punjab	59.6%
Sindh	58.2%
KPK	50.9%
Baluchistan	51.5%



Educational Stats (2009-10):

Level	Teachers	Institutions	Enrollment
Primary	477325	156712	18708100
Middle	320740	40919	5738800
Secondary	513999	24684	2699000
HSS	78203	3370	1147000
Universities	50825	135	948364
Technical & Vocational	14914	481	632684
Teachers Training	3533	173	3533
Deeni Madarses	55680	19104	1063000
	1515219	245578	30940481

Institutional Statistics of Pakistan:

Till now number of HEC recognized Degree Awarding Institutes is 135 and many new Institutions are in pipeline.

Description	Capital	Punjab	Sindh	Baluchistan	KPK	AJK	Total
Public Universities	21	21	13	5	15	2	77
Private Universities	5	20	23	1	10	2	61
Degree College	46	1054	341	64	390	97	1992
Medical Institutions	10	49	36	3	22	3	123

Pakistan has born tremendous institutions in educational sector. Quaid-e-Azam University stood first in general disciplines by HEC. Other big name in Pakistani higher educational institutes includes University of Agriculture Faisalabad, Lahore University of Management of Sciences, COMSATS Islamabad, PIEAS Islamabad, University of Punjab Lahore, Agha Khan University Karachi and National College of Arts Lahore. Pakistani institutions made big names which are serving in Pakistan and abroad.

Accreditation of Engineering Education:

The PEC Engineering Accreditation & Quality Equivalence Committee (EA&QEC) has developed a comprehensive system of accreditation based on well recognized parameters and international practices for evaluation of engineering programs. PEC has so far accredited 212 engineering programs from 84 institutions/universities in the country.

Description	2009-10	2010-11
Accredited/ re-accredited engineering programs	206	212
Institutions/ Universities	76	84
Major Disciplines	26	29

The list of accredited programs and their institutions is available on PEC website (www.pec.org.pk) which is also circulated through newspapers regularly for general public awareness.

Accreditation of Medical Education:

PM&DC is a statutory regulatory authority established under Pakistan Medical & Dental Council Ordinance 1962 as a body corporate. It is known and respected worldwide and is part of international community of medical regulatory authorities (IAMRA). Pakistani doctors are considered one of the best and are doing meritorious service in all parts of the world and that is a testimony to the effective regulation of medical education being done by the PM&DC. Total Number of Medical & Dental College Seats Recognized by P.M.D.C. (www.pmdc.org.pk)

Province	Colleges	MBBS Seats	BDS Seats	Total
Federal	Public	1	100	875
	Private	9	700	
Punjab	Public	19	3,180	6,125
	Private	30	2,250	
Sindh	Public	13	1800	3,835
	Private	23	1,200	
K.P.K	Public	10	740	1,835
	Private	12	800	
Balochistan	Public	2	200	325
	Private	1	100	
A.J.K	Public	2	200	300
	Private	1	100	
Total		123	11,370	13,345



Muhammad Medical College

Mirpurkhas - Sindh



Admissions 2012-13

MIBBS

Eligibility: F.Sc Pre Medical 60% or Equivalent

SALIENT FEATURES

- Recognized by PM&DC and CPSP
- Affiliated with University of Sindh
- Listed in WHO (USMLE, PLAB)
- Highly qualified & senior faculty
- Teaching Hospital: In campus 600 beds Muhammad Medical Hospital
- 9 Batches passed out
- Well equipped Laboratory /Libraries
- Separate Hostels for Girls & Boys in Campus



www.mmc.edu.pk choose the profession of your dreams

Campus:

P. O. Box # 61, Hyderabad Road,
Mirpurkhas, Sindh, Pakistan.
Tel: +92 233 862182, 509948
Fax No: +92 233 503700

Islamabad Office:

314-A, Street 31, Main Sawan Road,
G-10/1, Islamabad. Pakistan
Tel: +92 51 2110331, 32
Fax No: +92 51 2110332

Student of the Month



Arfa Karim Randhawa born in 1995 in **Faisalabad** and died on January 14, 2012 in Lahore.

She was a Pakistani student and got an exceptional talent in computer science. She became the youngest **Microsoft Certified Professional (MCP)** in the world at the age of nine in 2004. She kept the title of MCP until 2008.

She was invited by Bill Gates to visit Microsoft Headquarters in USA at the age of 10 years, when she asked Bill Gates why the company doesn't

hire people of her age?

In 2005, Arfa got **Fatimah Jinnah** of Science and Technology, Minister of Pakistan at that time. **Salaam Pakistan Youth Award** Pakistan. Arfa is also the **Award for Pride of** civil award granted to people their respective fields.

In 2006, she was the only developers in **Tech-Ed** themed *Get ahead of the Game* invitation from Microsoft.

She suffered from Cardiac arrest on December 22, 2011 and in she was admitted to **Combined in Lahore**, Pakistan. On January directed doctors to adopt "every treat her but it was in fate that 2012, at 9:50 PM (Pakistan Lahore. *May ALLAH rest her soul in peace. (Aameen)*



Gold Medal in the field presented by the Prime In the same year, she got by the President of youngest receiver of the **Performance**, which is a showing excellence in

Pakistani among 5000 **Developers Conference** held in Barcelona on an

after an epileptic seizure this critical situation, **Military Hospital (CMH)** 9, 2012 Bill Gates kind of measure" to she died on January 14, Standard Time) at CMH

LEGEND

Dr. Samar Mubarakmand (born **September 17, 1942**), is a Pakistani nuclear scientist and a renowned nuclear physicist.

Education

Samar Mubarakmand completed his elementary and intermediate education from Lahore. He did his matriculation from St. Anthony's High School in **1956**. He received his B.Sc. in Experimental Physics in **1958** and his M.Sc. degree in experimental nuclear physics in **1962**, in which he wrote his M.Sc. thesis on "Construction of a gamma-ray spectrometer", both from Government College University, Lahore. He received his Ph.D. in experimental nuclear physics from the University of Oxford in **1966** under the renowned nuclear physicist Dr. D. H. Wilkinson. In Oxford, he was part of the team that commissioned a 22 million volt atomic accelerator. He has expertise in nuclear instrumentation, nuclear diagnostics, nuclear physics, application of lasers, and fiber optics technology.



Pakistan Atomic Energy Commission (PAEC)

Samar Mubarakmand has been associated with a variety of classified scientific programs in Pakistan. He has reportedly been responsible for the country's extremely secretive nuclear program. Mubarakmand has always kept a very low profile. He only came in limelight when he had led the team of nuclear scientists while testing the nuclear devices in Ras Koh Hills, in **1998**. As of today, Mubarakmand is considered the main architect of Pakistan's missile program.

During the formative years of Pakistan's atomic program, he was the founding director of Fast "Neutron Physics Group" and the "Diagnostics Group" at the PAEC.

Nuclear tests 1998

He rose to national fame in **May 1998** when he headed the team of Pakistani scientists which conducted the country's successful nuclear tests in Balochistan.

Pakistan's space program

After his active role in Pakistan's nuclear program, Mubarakmand has been associated with the country's space program where he largely contributed his research in computational fluid dynamics, aerodynamics, and fluid physics. Into Pakistan's scientific circle, he is known as father of Pakistan's missile program where he is reportedly been present at the flight test facilities of Pakistan. In **1995**,

Integrated Missile Research and Development Programme (IMRDP)

Mubarakmand founded the Integrated Missile Research and Development Programme (IMRDP), an equivalent to India's Integrated Guided Missile Development Program (IGMDP). The program in which Pakistan's developed its liquid and solid booster based missiles. As the head of the program, Mubarakmand's team successfully developed the solid boosters and solid engine of **Shaheen-I**.

Chief architect of Pakistan's solid booster

Mubarakmand, who has been a chief architect of Pakistan's solid booster, he has been a strong advocate for a Pakistan's space program. As a "Science and Technology" member at the Planning Commission of Pakistan, he has been staunch supporter of rocket science in his country where he led the Shaheen Missile guidance system project.

Legacy

Samar Mubarakmand is widely credited with bringing modernization in the design and development of many components and instruments that are the backbone of Pakistan's nuclear and missile technology.

Awards and honors

- Dr. Nazir Ahmad Award (**2007**) · Nishan-e-Imtiaz (**2003**) · Hilal-e-Imtiaz (**1998**) · Sitara-e-Imtiaz (**1992**) · Academic Roll of Honour, Government College, Lahore (**1962**).

Source (http://www.awaztoday.com/profile_Dr-Samar-Mubarakmand_119.aspx)

WHY STUDY IN PAKISTAN ??

Strong University Network

1. With over 200 universities and 1500 colleges offering the widest spectrum of courses. Pakistan has the very large education system.

Global Recognition

2. The professionals trained in Pakistani Institutions are recognized globally. Over 50 of the Fortune 500 companies recruit from Pakistani campuses regularly.

English Medium

3. Pakistan has the very Large English Speaking population. Medium of instructions in higher education is primarily English.

Moderate Fee and Cost of Living

4. Pakistan offers Quality Education at a fraction of cost compared to other educational destinations.

Quality

5. Quality of Education is assured through National Bodies.

Welcoming Environment

6. Pakistan extends an unbiased welcome to students of all nationalities, cultures and religions.

Personal Approach

7. Pakistani education is based on personalized approach to teaching.

All Round Development

8. Cultural and religious diversity on Pakistani campuses contributes towards the all round development.

The Pakistani Experience

9. Known for its natural beauty and mystique appeal, the Pakistani experience is unique and enduring.

The World Centre for Education

10. For centuries, Pakistan has been the global centre for Education.

Opportunities for the students in Pakistan?

11. Pakistan is the only country in the world where you (being a student) have free access to more than 20,000 e-journals. You can also listen to the lectures of scientist, Nobel Prize holders and professors from the top universities of the world through video conferencing, video CD's and video cassettes. You will find libraries and advanced laboratories in which you can search for and acquire knowledge.



Margalla Institute of Health Sciences

Quaid-e-Azam Avenue, Gulrez Phase III, Rawalpindi. 051 5509518

BDS

Bachelor of Dental Surgery

www.margalla.edu.pk

Pharm. D

5 Year Degree Programme

B.Sc

Physiotherapy

4 Year Degree Programme

- Margalla College of Dentistry recognized by PMDC.
- Approved by Ministry of Health
- Enlisted with WHO (USMLE, PLAB)
- Affiliated with University of Health Sciences (UHS).
- Large campus spread over 100,000 sq.ft.
- Separate hostel for boys and girls.
- The Teaching Dental Hospital is housed in the same campus and is the biggest in the town with more than 100 Dental Units.



Frontier Medical & Dental College.

A Medical College of International Standard and Outstanding reputation for quality medical education

- Recognized by GMC (General Medical Council) of UK
- Recognized by PMDC (Pakistan Medical & Dental Council)
- Recognized for USMLE/PLAB Test
- Recognized by ECFMG (Education Commission for Foreign Medical Graduate) of USA

The college was established in 1995. First 11 batches of 749 doctors have passed MBBS examination through Bahria University Islamabad and after registration with PMDC, they are working in various govt. and other hospitals in the country and abroad. Many graduates have also passed USMLE, PLAB or FCPS, MRCP or American Board examinations.

MBBS / BDS EDUCATIONS

Applications are Welcomed from all provinces of Pakistan and also from candidates of all nationalities from abroad for admission in MBBS (5years degree course) and BDS (4 Years degree courses) for 2012-2013 session.

MBBS degree in scope is equivalent to M.D degree of the USA, Europe & Middle East.

Qualifications required:

F.Sc. (Pre-med) First Division or equivalent foreign qualifications like the British GCE 'A' level or American or Canadian High School diploma for both MBBS and BDS courses.

Foreign & Overseas

Candidates should submit Certificate of their 'A' level, or 12 years high school education transcript.

Information about Admission procedure etc is described in detail in the college website www.fmc.edu.pk from where the application form can also be downloaded. The College Prospectus is available with the Prescribed Application Form from the college by sending a money order or demand draft of US \$ 50 to the college.

www.fmc.edu.pk

Education News

★ PM&DC panel wants changes to weightage scheme

An eight-member committee of the Pakistan Medical and Dental Council has recommended changes to weightage formula for admission to public sector medical and dental colleges across the country.

The newly proposed formula gives 50 per cent weightage to F.Sc and 50 % to entrance test marks. The council will take the final decision.

Follow the link for further details:

<http://dawn.com/2012/05/01/initiative-dates-back-to-1998-pmdc-panel-wants-changes-to-weightage-scheme/>

★ HEC to introduce fee-refund policy in universities

Islamabad, May 05: In pursuance of the Islamabad High Court (IHC) orders issued on April 30, the Higher Education Commission (HEC) will introduce a fee-refund policy in the universities and colleges for the students.

<http://www.interface.edu.pk/students/May-12/HEC-fee-refund-policy-for-universities-colleges.asp>

★ PMA announces protest drive against high fees LAHORE:

THE Pakistan Medical Association (PMA) has announced a protest drive against unjust fee structure being charged at all private medical colleges of Pakistan and called a meeting on April 14 at PMA House at 4pm

<http://www.thenews.com.pk/Todays-News-5-101801-PMA-announces-protest-drive-against-high-fees>

★ NUST UG Admission 2012

Nust Under Graduate Admissions 2012 are opened. For more details and eligibility criteria please visit:

<http://studyinpakistan.info/nust.php>

★ GCU Lahore & IMS Peshawar win all Pakistan debate contest

Government College University (GCU), Lahore and the Institute of Management Sciences (IMS), Peshawar won the 14th All Pakistan Inter-University Debate Contest for the Allama Iqbal Shield, in Urdu and English categories, respectively.

The final round of the contest was held at Higher Education Commission Secretariat in Islamabad on Thursday. Chairperson HEC, Dr Javaid R Laghari, was the chief guest on the occasion. GCU team comprised Saad-ul-Hassan and Adnan Farooq while Sheharyar Khan and Afzal Humayoun took part from IMS.

★ UOG Students Win Silver And Bronze Medals In Interuniversity Taikewando & Karate Championship

The University of Gujrat has won silver and bronze medals in Interuniversity Taikewando and Karate championship at Multan. UOG team consisting of eight participants, participated in all Pakistan intervarsity championship held at Bahauddin Zakriya University (BZU) Multan. UOG team performed excellently and by dint of their skill and determination achieved outstanding success.

★ Riphah International University won Inter-university tournament

Riphah International University has won the football tournament by defeating Iqra University by 3-1 in the final match of Inter-university tournament organized by Hamdard University in Islamabad.

Earlier in semi-final match Riphah International University team defeated SZABIST University by 1-0.

The students, faculty, management and staff of Riphah International University congratulate all the team member on their success in the tournament and for bringing this honor to Riphah International University.

The Student Services Department also deserves commendation for their organizational, motivational and supportive efforts that helped our team to perform up to this level.

Talent Of Pakistan

The 15-year-old Pakistani student **Moosa Feroz** won Gold medal in an Online World Mathematics Competition held in Australia.

LAHORE, Pakistan (Mon, Mar. 26) – Moosa Feroz (Musa Feroz) is another young bright star who made all Pakistani nation proud in the world by winning a gold medal in an **Online World Mathematics Competition** held in Australia.

The competition was held in first week of March and approximately 5 million young students took part from 100 countries around almost every part of the world. On Sunday (March 25), he was announced the winner of gold medal by the organizers of the competition.



The 15-year-old Moosa Feroz belongs to a Phalia - a small town in Mandi Bahauddin District - a backward area of the Punjab province.

Muhammad Shahbaz Sharif, the Chief Minister of Punjab, hailed the young student on his excellent accomplishment.

Muhammad Shahbaz Sharif said that the youngster has proved that the Pakistani youth is more talented than other children of the world. Punjab's Chief Minister said further that the brilliance of such youth shows that the future of Pakistan is bright.

" The real rationale and motive of education is to make people virtuous, Intellectual and Better citizens. " (Sir Syed Ahmed Khan)




Sir Syed College of Medical Sciences for Girls

St. # 32, Block B, Boating Basin, Clifton, Karachi. Tel. 0092 21 35374095

ADMISSIONS OPEN **MBBS** 15th Batch
BDS 3rd Batch

Session 2012-13

Eligibility:
F.Sc Pre Medical 60% or Equivalent

Recognitions:

- Pakistan Medical & Dental Council (PM&DC), 1998
- Listed in WHO, FAIMER (USA)
- In collaboration Texas Tech. School of Medicine, USA

Affiliation: University of Karachi

Attached Hospitals:

- Sir Syed hospital 400 Beds.
- Moin Hospital 250 Beds

The facility of hostel is also available.

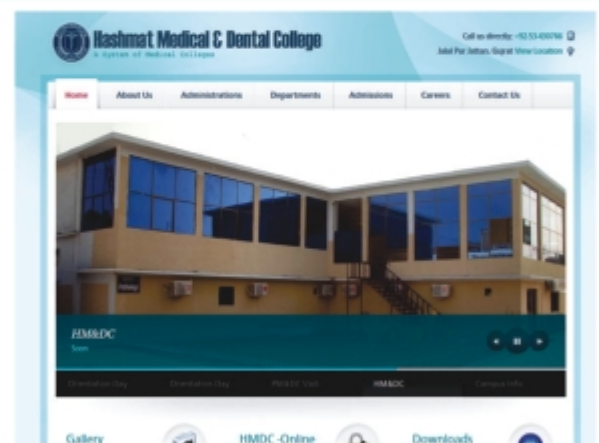


w w w . s s c m s . e d u . p k



**Hashmat Medical & Dental College,
Gujrat.**

www.hmdc.edu.pk



**Jalal Pur Jattan, Gujrat.
Tel: 053-430766**

Study in Pakistan Education Expo UAE, 2012

On the requests of students, parents, UAE and Pakistani educational institutions, Pakistan's First "Study in Pakistan Education Expo UAE, 2012" has been organized with great zeal and success on March 22, 23 and 24, 2012 at Ramada Hotel Ajman and PAD Hall Dubai, United Arab Emirates, by Head-On International.

This expo was the first of its kind and was organized in Shell Scheme of International standards. More than 8,000 students and their families visited our event venue locations in Ajman and Dubai. This was a mega event of 3 days and His Excellency Mr. Tariq Iqbal Soomro, Counsel General Pakistan inaugurated the event by Hoisting Pakistani Flag at the Venue. As many as 44 Pakistani Institutes, Colleges and Universities participated in this event and 23 of them erected stalls in shell scheme.





Sir Syed Medical College



Muhammad Medical College



Froniter Medical College



Margalla Institute Of Health



Hashmat Medical College



K I P S



MIHS Presenting shield to C.G



UMT Presenting shield to C.G



C.G. Along with SIP Team,
Exhibitors, Associates & Dignitaries



Some Use Full Links

Higher Education Commission Pakistan
www.hec.gov.pk

Pakistan Medical & Dental Council
www.pmdc.org.pk

Pakistan Engineering Council
www.pec.org.pk

Ghulam Ishaq Khan Institute of Engineering Sciences and Technology (GIKI)
www.giki.edu.pk

Ministry of Education
www.moe.gov.pk

National University of Science and Technology (NUST)
www.nust.edu.pk

King Edward Medical University (KE)
www.kemu.edu.pk

Quaid-i-Azam University
www.qau.tripod.com

Aga Khan University
www.aku.edu

Inter Board Committee of Chairmen (IBCC)
www.ibcc.edu.pk

University Of Health Sciences (UHS)
www.uhs.edu.pk

University of Karachi
www.uok.edu.pk

Education Testing & Evaluation Agency (ETEA)
www.etea.edu.pk

LIAQUAT UNIVERSITY OF MEDICAL & HEALTH SCIENCES
www.lumhs.edu.pk

University of Sindh
www.usindh.edu.pk

Job Hunting Web Sites

- * www.paperpk.com
- * www.rozeepk.com
- * www.mustakbil.com
- * www.brightspyer.com
- * www.careerbuilder.com
- * www.collegerecruiter.com
- * www.indeed.com
- * www.monster.com
- * www.simply.com
- * www.linkup.com
- * www.jobing.com
- * www.jobcentral.com
- * www.vault.com
- * www.employmentguide.com
- * www.jobbankusa.com
- * www.bayt.com



www.Study in Pakistan.info

Admissions Guide for

MBBS/BDS Students

پاکستان کے میڈیکل اور ڈینٹل کالج کی معلومات اور کیریئر کونسلنگ کنلیے رجسٹریشن کروائیں

An Informative website containing all the queries & their answers

Free for all

Get Registered:

www.studyinpakistan.info

Islamabad:

314-A, Street 31, Main Sawan Road,
G-10/1, Islamabad
Tel: +92 51 211 0331 – 32
Fax: +92 51 211 0332

Lahore:

309, A-1, Town Ship,
Lahore.
Tel: +92 42 3511 3009 - 10
Fax: +92 42 3512 4417

U.A.E

P.O. Box 32110, Dubai
Tel: +971 56 7144460