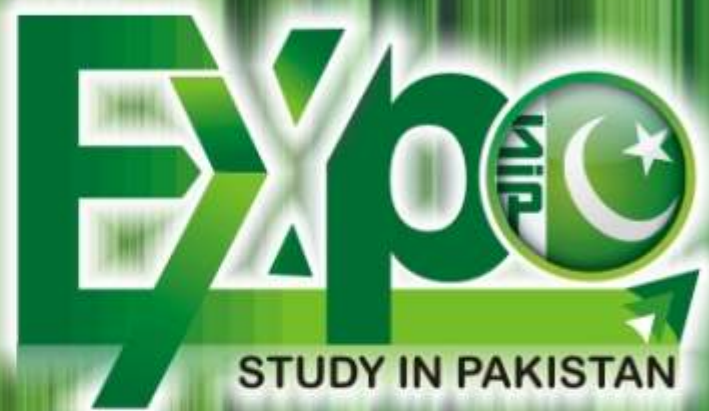


Study in Pakistan

Education Expo UAE 2012



An initiative towards socio-economic development of Pakistan through education

Organized by:



Study in Pakistan



Head On
International

United Arab Emirates:

P. O. Box # 32110,
Karama Main Office, Dubai - UAE.
+971 56 7144460

Islamabad:

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



RAMADA®
HOTEL & SUITES
AJMAN
United Arab Emirates

Thursday 22nd March 2012

&



Pakistan Association Dubai
United Arab Emirates

Friday 23rd March 2012

www.sipexpo.pk
www.studyinpakistan.info

Exhibitors / Participants

Study in Pakistan Education Expo UAE 2012



www.sipexpo.pk



KHAWAJA MAZHAR IQBAL

CHIEF EXECUTIVE

HEAD-ON INTERNATIONAL

STUDY IN PAKISTAN



I would like to dedicate this event to my Father Mr. Muhammad Sadiq an overseas Pakistani in Dubai since 1970's, his friends & thousands of overseas Pakistani's, who worked hard to build UAE and made Pakistan & their Families proud.

This education expo is tribute to those Overseas Pakistanis who haven't got much Education opportunities but they made sure that their Kids get the best.

I Welcome you all to the first "Study in Pakistan Education Expo UAE, 2012", Come and explore the unlimited educational opportunities in PAKISTAN.

MUHAMMAD OMER YOUSAF

PROJECT DIRECTOR

HEAD-ON INTERNATIONAL

STUDY IN PAKISTAN



Study in Pakistan Education Expo UAE, 2012, is a long awaited dream become reality of overseas Pakistani Community and "Study in Pakistan" project supported by "Head-On International". This two day event in Ajman and Dubai is aimed to provide a platform to Pakistani Educational Institutions to interact with international education laureates for future educational up-gradations, collaborations and investment in Pakistani Education sector. On the other hand this Expo would also be providing an opportunity to students, their parents and teachers to interact with the College and University officials for pre-registrations and admissions and that too at their door step.

I would also like to acknowledge the untiring and dedicated efforts of "Head-On International" and "Study in Pakistan" project team and all our well wishers, without them, this EXPO would have never seen its realization.



القنصلية العامة الباكستانية
Consulate General of Pakistan

P.O.Box:340

Dubai-U.A.E.

Tel.: (+9714) 3971109-3973600-3970412

Fax: (+9714) 3971975

Welcome to the first ever “**Study in Pakistan Education EXPO 2012, UAE**”. This is a mega event of two days with representation from renowned Pakistani Educational institutions including Medical Colleges, Engineering Colleges and Universities etc. This event, the first of its kind in United Arab Emirates, will provide a unique platform to the students, their parents, educational institutes in UAE, and teachers to meet with the renowned educational community from Pakistan. In addition, they will have a chance to interact with the College and University officials for pre-registrations, admissions, collaborations and future investment opportunities in Pakistani Education Sector.

The conferences which will run parallel to the exhibition, will highlight the significance of Education in Pakistan and would also bring light to the Medical and Engineering Educational Opportunities in Pakistan.

In times to come, this EXPO will be the leading show without a doubt. I would like to acknowledge, appreciate and thank “Head-On International” and “Study in Pakistan” project team, who have worked tirelessly for months to make this dream into a reality and this expo is a landmark in the Pakistani Education.

I second the thought and motto of this expo “**Socio-Economic Development of Pakistan through Education**”. The success of this Education Expo has paved way for an even bigger and better show in the years to come.

I on the behalf of Pakistani Government acknowledge such efforts and assure that any assistance required on our part is always available for “**Head-On International**” and “**Study in Pakistan**”.

(Tariq Iqbal Soomro)

Consul General of the Islamic Republic of
Pakistan



Prof. Dr. A. J. Khan (Sitara-e-Imtiaz)
MBBS (Pb), DCH (GI), MRCP, FRCP (Edin), FRCP (Glas)
Former Federal Minister and Director General of Health
Govt. of Pakistan, Islamabad.
Principal Frontier Medical College

I am very pleased to know that the institution STUDY IN PAKISTAN is arranging an Exposition in Dubai for the benefit of the residents of UAE about the facilities of medical, engineering and other education in Pakistan.

I know this organization for quite some time They have been forwarding students for admission in our medical college. I have particularly appreciated that they have always selected good students and more so they take great interest in the progress, of those students who got admissions through them. by enquiring about their progress in the college.

The STUDY IN PAKISTAN is doing a good job by holding this exposition and such other expositions in other countries. I wish them well.



Engr Syed Abdul Qadir Shah
Chairman
Pakistan Engineering Council (PEC)

It gives me immense pleasure to know that Study in Pakistan Education Expo-2012 is being organized in United Arab Emirates. It is hoped that the event will provide an opportunity to overseas Pakistanis especially prospective engineers to know about the educational programs offered at PEC accredited engineering universities in Pakistan.

I would like to share an audacious initiative of PEC that we have brought the engineering education curriculum and accreditation system at par with international standards and have obtained the membership of two relevant accords of International Engineering Alliance (IEA) i.e. Washington Accord (WA) and Engineering Mobility Forum (EMF). Recognition in these forums will, Insha'Allah, facilitate the mobility of our engineering graduates globally - an avenue to bring it into World Class category.

ous initiative of PEC that we have brought the engineering education curriculum and accreditation system at par with international standards and have obtained the membership of two relevant accords of International Engineering Alliance (IEA) i.e. Washington Accord (WA) and Engineering Mobility Forum (EMF). Recognition in these forums will, Insha'Allah, facilitate the mobility of our engineering graduates globally - an avenue to bring it into World Class category.

Engineers, produced from Pakistani universities, are serving at high ranks worldwide contributing in all fields of engineering. I would highly appreciate the input from parents of prospective engineers and overseas engineers particularly the residents of UAE and Arab States.

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.



Total	801,000 Sq. km.
Punjab	205,344 Sq. km.
Sindh	140,914 Sq. km.
Khyber Pakhtunkhwa	74,521 Sq. km.
Balochistan	347,190 Sq. km.
Federally Administered Tribal Areas	27,220 Sq. km.
Islamabad (Capital)	906 Sq. km.
Gilgit-Baltistan	72,496 Sq. km.
Azad Jammu & Kashmir	13,297 Sq. km.

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

Second largest gas infrastructure in the world:

Pakistan's gas distribution network is the second largest in the world after that of the United States, i.e. it is larger than those of all other industrialized countries such as Germany, France, UK, Australia and others.



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:

The media in Pakistan is among the most independent in the world as are the world-class journalists that comprise this institution. 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:

Pakistan has one of the highest rates of cellular connectivity growth in the world (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.



Pakistan joined the aerospace club by producing its own aircraft:

Pakistan is among the few countries in the world that produce its own aircraft. Thus, our aeronautical industry shares the likes of those in the US, France, China & Sweden.



Submarine production:

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



Largest ambulance service in the world:

Other than the impressive list of large NGOs and charities currently operating in the country, the 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:

In medicine, not only we have produced world class doctors that now practice all over the world, we also 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.

These institutions did not come into being as a coincidence. Rather, hard work and visionary leadership have been the primary force behind these successful projects which is very typical of a lot of development work that is currently going on in Pakistan.

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.



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 artists are the product of a rich cultural heritage that dates back thousands of years.



A resilient judiciary:

Pakistan has an exemplary judicial system in place. Attacks have repeatedly been made to subdue and weaken it over the country's history, but each time this institution has stood its ground and come out stronger after every such attempt.

Other judiciary in the world can compare to the resilience that Pakistan's judiciary has displayed time and again. 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.



Largest contiguous irrigation system in the world:

Pakistan, a country of enchanting landscapes offers a combination of beaches, mountains, beautiful deserts and valleys. Its vast farm lands are sustained by the **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. The agriculture produce, in addition to providing food security constitutes 23 % of GDP, 70 % of total export earning and 54 % employment of labor force. The Karez system on irrigation is one of the **traditional engineering wonders of Baluchistan, Pakistan.**



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:

Countries can be revolution in rural areas by introducing best dairy practices, thereby augmenting milk production as well as increasing livelihood opportunities for poor people.

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



Khewra, the second largest salt mine in the world:

Khewra Salt Mines is located in Khewra, Jhelum District, Punjab, Pakistan, about 160 kilometers from Islamabad and 260 kilometers from Lahore. It attracts up to 40,000 visitors per year and is the second largest salt mine in the world. Situated in the foothills of the Salt Range, the Khewra Salt Mines are the oldest in the South Asia.



Fourth largest coal reserves in the world:

Coal reserves in Pakistan 175,000,000,000 Tonns of Coal reserves have been found in Thar Desert in Sindh Province Pakistan. According to Offical reports it can cover Pakistan's energy needs for Centuries to come. The Value of these reserves are about 16 trillion US dollars, in order to expand it Intensive research and exploration activities are already on the track in Kohlu, Chamalang Area.





Dr. Abdul Qadir
Chairman

Margalla Institute of Health Sciences

Institute was established in December 1997 in Islamabad, it is located in secure area of Gulrez Rawalpindi just at the entrance of Bahria Town Rawalpindi. Objective to establish this institute was to provide medical education as well as in allied subject at international standards. Since its incorporation it has taken 15 batches and this year it is inducting its 16th batch in all the programs.

The institute is offering admission in

1. Bachelor in Dental Surgery four year program after F.Sc / A level
2. Bachelor in Physiotherapy four years program after F.Sc / A level
3. Doctor in Pharmacy five years program after F.Sc / A level
4. Dental Hygienist program Two years after Matric / O level
5. Dental Nurse program Two years program after Matric / O level

Al Hamdo Lilla so far it has produced several graduates in the above mentioned subjects who are serving humanity at with in Pakistan and outside Pakistan successfully. Our graduates has achieved scholarships in various post graduate programs from well known Universities like University of London and have completed Masters and PhD. Margalla Institute have recently started training in fellowship programs (Fcps) in dentistry.

Our graduates are working or studying in USA, UK, Canada, UAE, KSA, Turkey, Malaysia, Japan and Australia.



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 then 100 Dental Units.





Fatima Jinnah Women University

www.fjwu.edu.pk

Fatima Jinnah Women University is an innovative and unique institution having female students of diverse cultures from all over Pakistan. The University provides an environment that enables students to develop their academic, professional and personal potential. Fatima Jinnah Women University has been established in the premises of the Old Presidency Building in Rawalpindi which has housed two Presidents and one Prime Minister and symbolizes as base of power. First Women University was inaugurated on August 6, 1998. Classes were initiated on December 28, 1998 and the first session graduated in September 2001. Due to open merit policy students enrolled in FJWU are from all provinces. It also caters the education of the daughters of expatriate Pakistanis residing in USA, UK and Middle Eastern Countries. The university at present is headed by Prof. Dr. Samina Amin Qadir.

Academic Programmes:

Masters degree offered at FJWU comprises of four semesters. All students of FJWU study three core courses (Women in Development, Language Skills and Skills for Research) across all programs in addition to their subject specific curricula. Initially university offered masters in eight disciplines and currently thirteen disciplines are running including, Business Administration, Public Administration, Computer Sciences Economics, Education, English, Fine Arts, Islamic Studies, Defense and Diplomatic Studies, Environmental Sciences, Gender Studies, Communication Sciences and Behavioral Sciences.

Bachelor's degree is offered in 16 disciplines at FJWU, including Mathematics, Software Engineering and Computer Arts in addition to the subjects offered in Masters Programs. All students at FJWU have to complete 20 hours of community work and six-week internship to fulfill their degree requirements.

M. Phil degree is offered in 'Higher Education Leadership & Management'. This program was initiated in October 2007 at FJWU in collaboration with the Institute of Education, University of London, UK. This specialized professional M.Phil Program aims to build a culture for women that enable them to take on leadership roles in Higher Education.

M. Phil leading to Ph.D. is offered in areas with a strong doctoral faculty i.e. English Language and Literature, Economics, and Environmental Sciences. The Ph.D. degree has 48 credit hours of courses, preferably taken within the first two years of study.

Facilities at FJWU:

Facilities provided by FJWU includes

- FJWU has 12 hostels to facilitate the out stationed students. All residential facilities have complete security and management system.
- A Day Care Center is established to cater the need of the married women a Day Care Center facility is available for all married students, faculty and staff members. The Day Care is supervised by a Medical Officer, trained nurses and maids.
- A University Clinic to provide first aid and basic medical care on campus for all students especially for hostel students.
- Bank (First Women Bank):
- Placement Center to facilitate FJWU graduates in hunting job opportunities and to adjust them in various organizations for 6 weeks internships.
- Library
- Gymnasium
- Campus Radio (Voice of Women FM 96.6).

Incredible Pakistan

(A Pictorial view)



Economy of Pakistan

Economic Indicators:

Large Scale Manufacturing:

During the First nine months of the current Fiscal Year 2010-11, production of Large Scale Manufacturing (LSM) increased by 1.71 percent which was mainly caused by the improvement in sub groups of leather (30 percent), automobile (14.6 percent), Food, Beverages & tobacco (9.3 percent) and paper & board (2.9 percent)



Exports of Pakistan:

Overall exports recorded a positive growth of 27.8 percent during the first ten months (July-April) of the current fiscal year against an increase of 8.0 percent in the same period of last year. In absolute terms, exports have increased from \$15,773.2 million to \$20,154.2 million in the period.

- Revenue Collection of FBR increase to Rs1156 billion during (July-April) 2010-11 with growth rate of 12.6% which was 1026.5 billion last year.
- Sales tax rate has been reduced from 17% to 16%

The growth in the **agriculture** is estimated at 1.2 percent on the back of 3.7 percent growth in the **livestock sector**.

Per capita income in dollar term rose from \$ 1073 last year to \$ 1254 in 2010-11, thereby showing tremendous increase of 16.9 percent. This is mainly because of stable exchange rate as well as higher growth in nominal GNP.



Major Crops of Pakistan:

Items	2009 - 10	2010 - 11	%age Increment
Wheat	23311 Thousands Tons	24214 Thousands Tons	3.9%
Sugarcane	49.4 Mil Tons	55.3 Mil Tons	12%
Gram	523 Thousand Tons	562 Thousand Tons	6.9%

Above table shows an increment in production of major crops.

Health and Nutrition:

At present, there are 972 hospitals, 4842 Dispensaries, 5344 Basic health units and 909 Maternity and child health centers in Pakistan. With availability of 144,901 Doctors 10,508 Dentists 73,244 Nurses and 104,137 Hospital Beds in the country by 2010-2011.

The total outlay of health is budgeted at Rs. 42 Billion. Pakistan stood at 177.10 in 2011 and is sixth most populous country of the world.



" 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

Session 2012-13

Eligibility:

F.Sc Pre Medical 60% or Equivalent

MBBS

15th Batch

BDS

3rd Batch

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



Offers

Graduate & Undergraduate Programs

Undergraduate Programs

- Aerospace Engineering
- Electrical Engineering
- Materials Science & Engineering
- Mechanical Engineering
- Space Science

REQUIREMENTS

- SSC/O-Level / Equivalent 60%
- HSSC (Pre-Engg)/ A-Level/Equivalent 60%
- NAT-1E 50%
- Seats are reserved for students and children of Pakistani national living abroad/dual nationality holders (International fee structure applies). Applicants having valid score of SAT II with minimum 550 marks in Maths Level II, Physics, Chemistry in lieu of NAT 1E can apply
- Limited Seats are available for Diploma of Associate Engineer (DAE) in related disciplines (Aggregate Marks 60% for details see website)
- NAT-1E tests for F.Sc (Pre-Engg) conducted by NTS taken after 1st September 2011 are applicable for admissions

For further information about NAT-1E please
visit: www.nts.org.pk

- Sponsorships are available
- Merit Scholarships up to 100% tuition fee waiver
- Hostels available for male and female students

NOTE: Admissions process for Undergraduate programs will start in **June 2012**

Candidates can also apply online

Graduate Programs

IST, Indigenous Programs (Evening)

Islamabad Campus

- **Aerospace Engineering**
 - Aerodynamics/CFD
 - Propulsion
 - Structural Design & Analysis
- **Electrical Engineering**
 - Wireless Communication
- **Materials Science & Engineering**
 - Aerospace Vehicle Design
 - Guidance, Navigation & Control
 - Signal and Image Processing

NCRG, Karachi Campus

- Remote Sensing & Geoinformation Science
- Geo-informatics
- Spatial Information Technology

Master's Linked Program
IST & University of Surrey (UniS), UK

- **Satellite Communications Engineering**
- **Electronics Engineering**
- **Mobile Communication Systems**
- **Mobile & Satellite Communication**
- **Space Technology & Planetary Exploration**

Master's & PhD Linked Programs
IST & Beihang University (BUAA), China

- **Aerospace Engineering**
 - Aerodynamics / CFD
 - Propulsion
 - Structural Design & Analysis
- **Satellite Engineering**
 - Guidance, Navigation & Control
- **Materials Science and Engineering**
- **Manufacturing Engineering**
- **Welding Engineering**
- Aerospace Vehicle Design
- Guidance, Navigation & Control
- Spacecraft Design & Applications

Master's & PhD Linked Programs
IST & Northern Polytechnic University (NPU, China)

- **Aerospace Engineering**

APPLICATION DEADLINE FOR GRADUATE PROGRAMS: For Programs at NCRG 09 April 2012 | For All Other Programs 30 April 2012

- Graduate Assessment Test (GAT)-General taken after 1st May 2010 is applicable.
- For eligibility criteria and other details, please visit IST website www.ist.edu.pk
- Scholarships / Teaching & Research Assistantships are available
- Transport available from designated points (Islamabad / Rawalpindi)
- Limited Hostel facility available

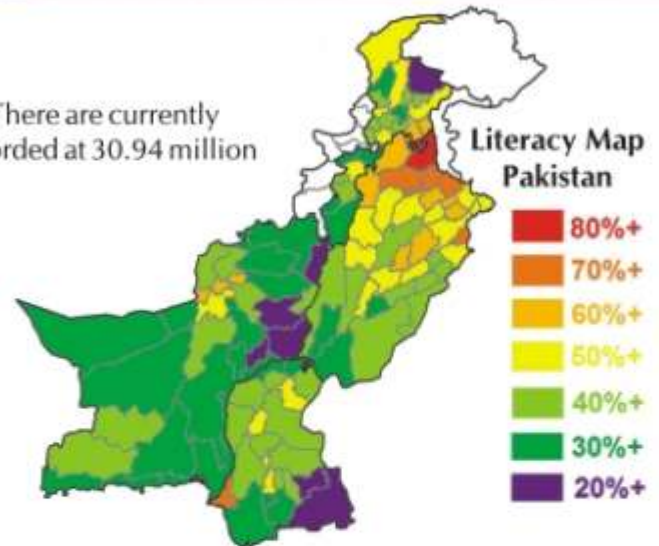
Institute of Space Technology

Admissions Office: 1, Islamabad Highway, Islamabad, P.O Box No: 2750, 44000
Tel: 92-51-9273306, 9075406, 9273316-20/5406, Fax: 92-51-9273310,
www.ist.edu.pk e-mail: admissions@ist.edu.pk

Education in Pakistan:

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	125	
Punjab	Public	19	3,180	215	6,125
	Private	30	2,250	480	
Sindh	Public	13	1800	275	3,835
	Private	23	1,200	560	
K.P.K	Public	10	740	75	1,835
	Private	12	800	220	
Balochistan	Public	2	200	25	325
	Private	1	100	----	
A.J.K	Public	2	200	----	300
	Private	1	100	----	
Total		123	11,370	1,975	13,345

" Study in Pakistan " - Project

Vision

"Socio-Economic development of Pakistan through education"

Mission

To help every student interested in further studies to get admission in Pakistan.



History

Study in Pakistan "SIP" is working since 2003 for the development and up gradation of education sector in Pakistan. Its main focus is the influx of overseas Pakistani and dual nationality students to approach Pakistani Institutions, resulting in up gradation of contemporary amenities in these institutions and contentment for students and their parents to study in their own country.



SIP Activities

- Project initiated for overseas Pakistani community
- Representative for admissions in Pakistani educational institutes
- Provides information of Pakistani Institutions and their admission schedules
- Extends career counseling services for admissions in any faculty of its partner institutions
- Collects duly filled application forms for admissions
- On Spot Confirm admissions

Study in Pakistan Education Expo 2012 UAE

Is an exhibition with seminars which will be held on 22-March-2012; The SIP-Expo UAE will provide a unique platform for Universities, Medicals Colleges, Dental colleges, Engineering colleges & other Group of Colleges.



Head-On International

Head-On International is concept leader for the **STUDY IN PAKISTAN program**, by representing over 24 universities & medical Colleges from Pakistan. With first ever education exhibition in UAE named "**Study in Pakistan**" Dubai 2004, since our presence is in all GCC countries especially in UAE with our acquaintances & representatives which enables us to arrange copious seminars and educational exhibitions from time to time.



Overseas Pakistanis

There are **7 Million +** Overseas Pakistanis living abroad; our website www.studyinpakistan.info reaches Pakistani community & foreigners globally, with over 221,000 visitors in year 2011 alone.

Following is a chart of Regions with significant Pakistani population:

COUNTRY	PAKISTANIS
Saudi Arabia	1.5 Million
United Arab Emirates	1.2 Million
United Kingdom	1.2 Million
United States	1 Million
Canada	300,000
Kuwait	100,000
Italy	100,000
Oman	85,000
Qatar	52,000
Bahrain	45,500

*Other than this there are 30+ countries with average 20,000+ Pakistani families

Fee & Cost comparison

Pakistanis migrated to overseas countries face difficulty in letting their children get higher education from abroad. It has been observed that many overseas Pakistanis feel secured to send their children to Pakistan to acquire higher education. Pakistan as a country offers quality education in minimum possible costs and more overseas and foreign students can pursue education in Pakistan.



There are 20+ (Federal Board curriculum) secondary schools operating in UAE & thousands of Pakistani students are in other schools including British, American, Arabic, Indian, Sri Lanka & Bangladesh school systems.

There is great need of education in UAE with very less opportunities for middle income groups to send their children for quality education; Pakistan's premier education sector can play a very positive role in provision of quality education. Following is a fee comparison between both the countries:

Ajman is ideally located venue for the SIP-Expo as it is centerlly located in all states of UAE. It caters 5 Emirates' of UAE consisting (Sharjah, Ajman, Fujairah, Ras al-Khaimah, and Umm al-Quwain) with just 30 minutes from Dubai & 2 hours drive from Abu-Dhabi & Al-Ain.

Our March-April 2012 activity is planned in UAE (15-26 March), followed by (27-29 March), Oman & SA (01-20 April);

EDUCATION	UAE (tuition fee per year)	PAKISTAN (tuition fee per year)
Average Higher & secondary school	23,000 Dirham's. US\$ 6,200	US\$ 300 to US\$800
Average college/university education	30,000 to 60,000 Dirham's US\$ 8,000 to 16,000	US\$ 1200 to US\$ 2000
MBBS or BDS	80,000 to 120,000 Dirham's US\$ 22,000 to 33,000	US\$ 8000 to US\$ 15000
Hostels	Hostel 35,000 Dirham's USD 10,000	US\$ 1200 to US\$ 2000

Why Exhibit?

As an exhibitor you will have unrivaled market exposure, the opportunity to interact with international & Expatriate community.

- Face-to-face interaction with potential overseas Students, Parents & decision makers
- Direct students Registrations for upcoming session
- Expand your contacts into new and emerging regions
- Build thousands of productive contacts and meet new and ex
- A chance to update Knowledge & new horizons from international academia
- Stand out from your competitors
- Ideal opportunity for institutions to setup liaison or Campuses
- Meet with Professionals to develop new services, products, solutions and find new opportunities
- A series of students counseling & seminars will be alongside the exhibition to ensure that exhibitors get maximum out of it.

Who Visits?

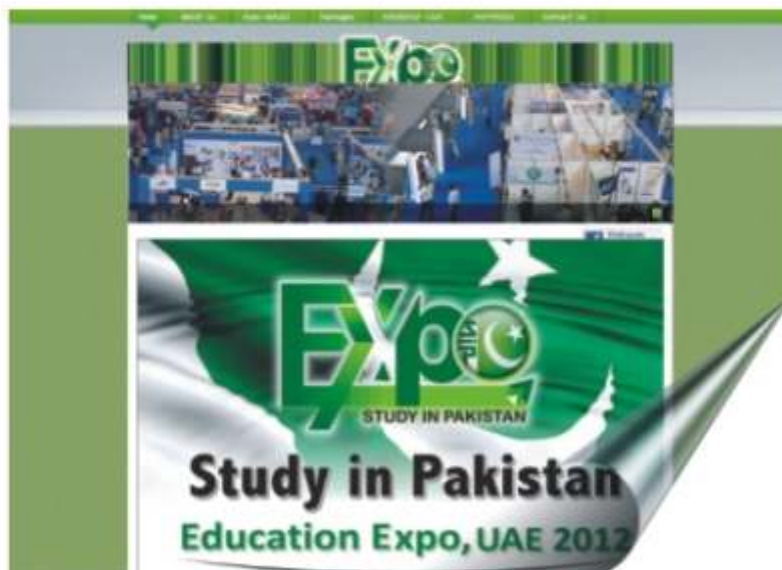
- Students, parents, Teachers, Trainers & managers
- Top management of local education institutions, Business groups
- Key decision-makers from government as well as leading private sector organizations and institutions
- Print & electronic Media journalist & professionals.
- Seminars & Students counseling sessions



This session will provide comprehensive, diverse range of subjects & topics relating to Study in Pakistan. It will have innovative and mutually beneficial programs for Exhibitors & Visitors. It will be a unique for opportunity to learn, educate, network and focus on issues that are important and relevant to them.

Following sessions will be held;

1. Education in Pakistan and its significance
2. Medical education opportunities in Pakistan
3. Engineering in Pakistan
4. Studying in Pakistan – Experiences shared





MUHAMMAD
MEDICAL
COLLEGE

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
- 8 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



Most diversified and fastest growing private university in Pakistan

HAMDARD UNIVERSITY

IN PURSUIT OF EXCELLENCE



Look beyond horizon - Think beyond tomorrow

The mission of Hamdard University as envisaged by its Founder, Shaheed Hakim Mohammed Said, is to extend knowledge, stimulate learning, and promote understanding for the benefit of humanity.

Hamdard University focuses on holistic learning environment to produce knowledgeable and academically sound individuals with ability to foster the promotion of thoughts, self-reliance and enterprise.

Hamdard University is offering programs ranging from Health Sciences & Medicine including Dentistry, Eastern Medicine, Engineering Sciences & Technology, Pharmaceutical Sciences, Humanities & Social Sciences, Legal Studies to Management Sciences.

The degree programs offered are well-established, recognized and accredited by the **HEC, PM&DC, PEC, NCT, PBC and PCP.**

Hamdard University is providing a dynamic study environment with global perspective at its various campuses. It is offering multi-disciplinary programs through its seven faculties:

Faculty of Engineering Sciences & Technology

Faculty of Health & Medical Sciences

Faculty of Management Sciences

Faculty of Pharmacy

Faculty of Legal Studies

Faculty of Eastern Medicine

Faculty of Humanities & Social Sciences



For admission details please contact:

Hamdard University, Main Campus

Madinat al-Hikmah, Sharea Madinat al-Hikmah, Karachi-74600, Pakistan.

Telephones: (+92-21) 36440035-40, Fax: (+92-21) 36440016

Admissions Office: Phones: (+92-21) 36440041-42

Hamdard University, Islamabad Campus

Johar Road, F-8 Markaz, Islamabad, Pakistan.

Telephones: (+92-51) 2287312-4, Fax: (+92-51) 2287319

Website: www.hamdard.edu.pk E-mail: admissions@hamdard.edu.pk

Frontier Medical & Dental College

www.fmc.edu.pk



University of Management & Technology

www.umat.edu.pk

Muhammad Medical College

www.mmc.edu.pk



Sir Syed College of Medical Sciences for Girls

www.fmc.edu.pk

SHAHEED ZULFIQAR ALI BHUTTO

Institute of Science & Technology (SZABIST)

www.szabist.edu.pk

SHAHEED ZULFIQAR ALI BHUTTO
INSTITUTE OF SCIENCE AND TECHNOLOGY

ADMISSIONS 2012
Admissions starting from 30th April 2012

- For Regular Programs Starting Date: 30th April 2012
- For LLB Programs Starting Date: 30th April 2012
- For MBA Programs Starting Date: 30th July 2012

Margalla Institute of Health Sciences

General Hospital
Dental Hospital
Highlights & facilities

Margalla Institute of Health Sciences

www.margalla.edu.pk

Hashmat Medical & Dental College

www.hmdc.edu.pk

Hashmat Medical & Dental College

Fatima Jinnah Women University

Welcome to FJWU

Fatima Jinnah Women University

www.fjwu.edu.pk



Hamdard University

www.hamdard.edu.pk

Informatic Education Centre

www.informatic-edu.com



Knowledge Inn Preparatory School (KIPS)

www.kips.edu.pk

Azra Naheed Medical College

www.anmc.superior.edu.pk





Frontier Medical & Dental College Abbottabad, Pakistan

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.

Frontier Medical & Dental College P.O. Public School, Abbottabad, Pakistan

Ph :+92-992-382631/383568, Email: fmcollege@yahoo.com, Website: www.fmc.edu.pk

Principal: Dr. A. J. Khan, Professor Emeritus, Sitara-e-Imtiaz

MBBS (Pb), DCH (Gl), FRFPS (Gl), MRCP (Ed), FRCP (Edin & Glasgow)

Former Federal Minister of Population Welfare Govt. of Pakistan, Islamabad

Former President of PMDC (Pakistan Medical & Dental Council), Islamabad

Ex Director General Health Govt. Of Pakistan, Founding Principal of Ayub Medical College, Abbottabad.



socio economic
development
pakistan of
through education

STUDY IN PAKISTAN



Home Expo Study in Pakistan News & Events FAQ's Picture Gallery Download Contact Us

Welcome to Study in Pakistan

Working since 2003 for the development and up gradation of education sector in Pakistan.

Our main focus is the influx of overseas Pakistani and dual nationality students to approach Pakistani institutions, resulting in up gradation of contemporary amenities in these institutions and contentment for students and their parents to study in their own country.

News & Events

read more news >

Register ▶

Get updated info about
Medical & Dental Colleges in Pakistan

One Window information availability about education in Pakistan

Get registered free at:

www.studyinPakistan.info

*or register through SMS by sending
your name & F.Sc Marks*

0092 345-9599912