



Catalog 2025-2026

Institute of Business Management

Catalog 2025-2026

VISION / MISSION STATEMENT

IoBM Vision

We aspire to be one of the leading institutions, nationally and internationally, for learning, research, innovation, and adding value to society.

IoBM Mission Statement

We strive to develop future leaders by providing innovative education, fostering critical thinking, and cultivating entrepreneurship while emphasizing ethical practices. Our mission is to equip learners with the knowledge, skills, and values through excellence in learning, teaching, and innovation to prepare them for dynamic local and global challenges. We are committed to advancing impactful research that addresses real-world problems and contributes to sustainable solutions, driving both economic and societal progress. We also aim to create an enabling environment for inclusive growth by embracing technology, promoting interdisciplinary collaboration, and actively engaging with society to create meaningful change

IoBM Core Values

- L- Learning
- I- Integrity
- M- Motivation
- I- Innovation
- T- Teamwork
- L- Leadership
- E- Excellence
- S- Sustainability
- S- Service

WE ARE LIMITLESS

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AN INTRODUCTION TO THE INSTITUTE OF BUSINESS MANAGEMENT

This catalog will provide you with valuable, up-to-date information about the programs of study and courses offered by the Institute, as well as information about the fee structure, facilities and student services available to students.

The catalog gives an introduction to life at IoBM as well as detailed information on all undergraduate and graduate level programs along with core courses, electives and specialized courses. Every effort is made to update information on courses in the catalog. However, changes in curricula may be necessary as part of a process of continuous improvement and the need to keep each program fully aligned with academic and professional developments. For this reason, the Institute reserves the right to make necessary alterations in courses and/ or course structures, after clearing them with the concerned Boards of Studies. Teaching methodology, academic and research programs, assessment procedures and course descriptions also form part of the catalog.

The catalog also lists the facilities at computer labs, library resources, student support services besides providing information relating to and course registration procedures. Information regarding opportunities for financial assistance and stipends for students is also included. The latter part of the catalog contains brief profiles of academic and administrative personnel.

IoBM: 1994 - 2025

The Foundation for Higher Education was established as a non-profit institution in 1994 by a group of dedicated citizens of Karachi, and was registered under the Societies Registration Act of 1860. The Foundation promotes the dissemination of quality education. Its first project was the setting up of a management university designed to serve trade, industry and commerce by producing highly competent and talented business executives. Teaching began at the College of Business Management (CBM), IoBM's first constituent college, in September, 1995.

In January 1998, a bill was unanimously approved by the Sindh Provincial Assembly for establishing a university known as the Institute of Business Management in the private sector. At present, the Institute has four constituent colleges, the College of Business Management (CBM), the College of Computer Science & Information Systems (CCSIS), the College of Economics & Social Development (CESD) and the College of Engineering and Sciences (CES). Since 2006, the Institute has been ranked as one of the top universities in the private sector, both by the Higher Education Commission of the Federal Government and the Sindh Provincial Government. From 2010 to 2015, we have been honored with prestigious awards of EDUNIVERSAL Palms given for meritorious evaluation and certification of educational institutions around the world. The Institute is a member of the International Association of Universities (IAU), Association to Advance Collegiate Schools of Business (AACSB) and other international and national organizations.



The Governor of Sindh is an ex-officio Patron and the Chancellor, Mr. M. Bashir Janmohammad is also the Chairman of the Board of Governors and Chancellor of the Institute. The other members of the Board are:

- Mr. Talib Syed Karim, President, IoBM
- Chairman, Higher Education Commission
- Secretary, Universities & Boards Department, Government of Sindh
- Mr. Jahangir Siddiqui
- Mr. Justice [®] Shahid Anwar Bajwa
- Mr. Muhammad Ali Tabba
- President, Pakistan Stock Exchange
- President, Federation of Pakistan Chambers of Commerce & Industry
- President, Karachi Chambers of Commerce & Industry
- Mr. Muhammad Sharif
- Mr. Masood Hashmi
- Mr. Sikandar Sultan
- Ms. Ameena Saiyid
- Dr. Wagar Masood Khan
- Prof. Dr. Noshad Ahmed Shaikh
- Prof. Dr. Tariq Rahim Soomro
- Dr. Shahid Amjad (non-voting)
- Dr. Seema Ansari (non-voting)
- Mr. M. W. Jahangir, Secretary BoG

The Institute offers, through its College of Business Management (CBM), a four year BBA (Honors) and a two year MBA degree program with specialization in Marketing, Finance, Human Resource Management and Management Information Systems, Health & Hospital Management, Pharmaceutical Administration, Media Management, Industrial Management and Telecommunication Management. BS (Honors) Economic & Finance, Accounting & Finance and BS Social Entrepreneurship and Social Leadership are also offered. A research degree, an MPhil leading to PhD, is offered in Finance, Human Resource Management, Marketing, Education, Psychology and Management Information SysteMS A four year Bachelor of Computer Science (Honors), followed by a two years Master of Computer Science and MBA in Finance & Risk Management, BS in Mathematics & Economics and BS Data Science are offered through the College of Computer Science & Information Systems (CCSIS). The College also offers programs in Industrial Engineering & Management, Actuarial Science & Risk Management, Telecommunication Engineering & Management and Financial Mathematics & Statistics. The College of Economics and Social Development (CESD) offers a BS program in Commerce, Media Studies, B.Ed, MBA in Educational Management and MSc leading to MPhil in Economics. College of Engineering and Sciences (CES) offers a program in Electrical Engineering.



The emphasis of IoBM is on research. It publishes the country's first business policy and research journal, Pakistan Business Review, which is recognized by the HEC as well as internationally recognized as Pakistan's first business policy and research journal, Pakistan Business Review. Pakistan's Journal of Engineering Technology and Science is accordingly brought out by the CCSIS whereas the CESD is responsible for yet another publication: the Journal of Education and Educational Development. Students and faculty contribute regularly to its pages. A research seminar is organized on a weekly basis. IoBM is the first business school where foreign language courses, Arabic, French, Spanish, Italian or Chinese were made compulsory in the BBA and BCS prograMS The Institute has competent and dedicated faculty with the majority holding foreign degrees. An international seminar funded by the HEC is organized on an annual basis. IoBM Academic programs are up to date and comprehensive in concept and structure, resembling honors programs offered in the UK and graduate programs of US Universities. IoBM has extensive links with a number of global universities. Professors from these universities have served as Chief Academic Officers of IoBM.

Since 1998, more than 9,000 students have graduated from IoBM. Most of them occupy key positions in leading national and multinational firms including Habib Bank, Faysal Bank, Standard Chartered, PIA, Engro, Berger Paints, Geo TV, National Bank of Pakistan, Unilever, IBM, ICI, SmithKline & Beecham, Aga Khan University Hospital, Karachi Stock Exchange and different provincial and federal government departments. Many graduates have proceeded for their post-graduate program to reputable universities in the UK and USA. More than 400 students go for compulsory internships every year to national and multinational organizations.

Office of Research Innovation & Commercialization - Entrepreneurship & Management Excellence Center (ORIC) / (EMEC) and Centre of Information Technology (CIT) of the Institute organizes professional education, training and research programs with a view to serving the corporate sector to enhance both its profitability and contribution to society. Support is provided in the areas of banking and finance, marketing, human resource development and information systems management.

The Institute has come a long way since its inception. There are over 5500 students on our campus which is large, purpose-built and located at Korangi Creek on an 11 acre site and comprises the Business College building, the Administration and Entrepreneurship & Management Excellence Center building, CCSIS building, a Convocation Center, the Student Activity Center, a five-storeyed library building, Industrial Engineering and Management building, a mosque and CESD building. Another nine acre site has been acquired at a distance of 1 km from the present campus. Shahjehan S. Karim Center of Excellence, a basement, ground plus five storeyed building was completed in June 2017.

At the Institute's fourth convocation in December, 2001, an honorary degree of Doctorate of Philosophy was conferred upon Dr. Nafees Sadik, former Executive Director, United Nations Population Program. At the fifth convocation held in December, 2002, an honorary degree was conferred on our keynote speaker, Mr. Babar Ali, Pro-Chancellor, Lahore University of Management Sciences (LUMS), and at the ninth convocation an honorary degree was conferred on Dr. Goolam Mohamedbhai, President, International Association of Universities (IAU). The sixth convocation was held in December 20, 2003 with Dr. Atta-ur-Rahman, Chairman, Higher Education Commission and Minister for Science & Technology as the Chief Guest and MS Musharaf Hai, Chairperson, Unilever Pakistan Limited as the keynote speaker. The seventh convocation was held on December 18, 2004 with the Governor of Sindh as the Chief Guest and Mr. Hameed Haroon, Chief Executive Dawn Group of Newspapers as the keynote speaker. Over 300 students were awarded BBA (Hons), BCS (Hons), BS (Accounts), MBA and MCS degrees at this convocation.

The eighth convocation was held on December 17, 2005 with the Minister for Education, Sindh, as the chief guest and Syed Ali Raza, President, National Bank of Pakistan, as the keynote speaker. Over 400 students were awarded degrees on the occasion. The ninth convocation of the Institute was held on December 16, 2006 with the Education Minister as the Chief guest and Dr. Goolam Mohamedbhai President, IAU, as the keynote speaker. Over 450 students were awarded degrees. The tenth convocation was held on December 8, 2007, where Mr. Jose Manuel Salazar-Xirinachs, Executive Director of the International Labour Organization, Geneva was the keynote speaker and over 500 students were awarded degrees.

The eleventh convocation was held on December 6, 2008 where the Governor, State Bank of Pakistan was the keynote speaker and Governor Sindh, Dr. Ishrat ul Ebad was the Chief guest. Over 700 degrees were awarded on the occasion. Syed Qaim Ali Shah, Chief Minister of Sindh and Mr. Nisar Ahmed Khuhro, Speaker Sindh Assembly attended the twelfth convocation of the Institute, held on December 05, 2009. The keynote speaker was Mr. Shaharyar Muhammad Khan, former Foreign Secretary and former Chairman of the Pakistan Cricket Board. As many as 927 graduates were awarded degrees. The thirteenth convocation was held on December 4, 2010. The chief guest on the occasion was Dr. Abdul Hafeez Shaikh, Minister for Finance, Revenue, Economic Affairs & Statistics and the keynote speaker was Dr. Javaid R. Laghari, Federal Minister / Chairperson of the Higher Education Commission of Pakistan.



The fourteenth convocation was held on December 10, 2011. Over 983 degrees were awarded to students. The chief guest on the occasion was Dr. Shamsh Kassim-Lakha, Founding President and Trustee of AKU and the keynote speaker was Mr. Javed Jabbar, Chairman and Chief Executive, JJ Media (Pvt.) Ltd. The fifteenth convocation was held on December 08, 2012. Over 825 degrees were awarded to students. The keynote speaker was Mr. Shahid Aziz Siddiqui, Chairman and CEO, State Life Insurance Corporation of Pakistan. The sixteenth convocation was held on December 07, 2013. Over 850 degrees were awarded to students on the occasion. The Chief guest was Mr. Nisar Ahmed Khuhro, Senior Minister for Education, Govt. of Sindh, the keynote speaker was Dr. Kakha Shengelia, President, Caucasus University Republic of Georgia and Mr. Munir Kamal, Chairman National Bank of Pakistan was the guest of honor.

The seventeenth convocation was held on December 07, 2014. Over 850 degrees were awarded to students on the occasion. The chief guest was Mr. Nisar Ahmed Khuhro, Senior Minister for Education, Govt. of Sindh, the keynote speaker was Mr. Muhammad Aliuddin Ansari, President & Chief Executive Officer of Engro Corporation. The eighteenth convocation was held on December 12, 2015. Over 900 degrees were awarded to students. The chief guest was Mr. Muhammad Mian Soomro, Former President of Pakistan and the keynote speaker was Mr. Kamal A. Chinoy, Chief Executive of Pakistan Cables Limited at the event. The nineteenth convocation was held on December 10, 2016. Over 950 degrees were awarded to students. The guest of honor was Mr. Jam Mehtab Hussain Dahar, Minister for Education & Literacy, Government of Sindh, and the keynote speaker was Mr. Sirajuddin Aziz, President Habib Metropolitan Bank Ltd. Dr. Mukhtar Ahmed, Chairman Higher Education Commission (HEC) also attended the convocation. The twentieth convocation was held on December 09, 2017. Over 1000 degrees were awarded to students. The chief guest was Mr. Muhammad Zubair, Governor of Sindh and keynote speaker was Mr. Khalid Nawaz Awan, Chairman of TCS at this Convocation.

The twenty-first Convocation was held on December 08, 2018. Over 1000 degrees were awarded to students. The keynote speaker was Mr. Kimihide Ando, Senior Vice President and CEO, Mitsubishi Corporation. The twenty-second Convocation was held on December 07, 2019. Over 1000 degrees were awarded to students. The keynote speaker was Mr. Shazad Dada, CEO/Executive Director, Standard Chartered Bank, Pakistan. The twenty-third convocation was held on January 30, 2021. This Convocation was hybrid where only PhD, MS/MPhil Graduates and Gold Medalists were invited, over 1450 degrees were awarded to students. Mr. Imran Ismail, Governor Sindh, delivered his recorded speech. The Keynote Speaker was Mr. Muhammad Ali Tabba, CEO, Lucky Cement. The twenty-fourth convocation was held on December 11, 2021. Over 1250 degrees were awarded to students on the occasion. The chief guest was Mr. Imran Ismail, Governor of Sindh, the Guest of Honour was Mr. Muhammad Azfar Ahsan, Minister of State and Chairman of Board of Investment and the Keynote Speaker was Mr. Amir Paracha, Chairman, Unilever Pakistan Limited at this Convocation.

The twenty-fifth Silver Jubilee Convocation was held on December 10, 2022. The Chief Guest was Mr. Kamran Tessori, Governor of Sindh, the Guest of Honour was Mr. Muhammad Aurangzeb, President and CEO, Habib Bank Limited and the Keynote Speaker was Mr. Abid Vazir, Director and COO, Cherat Packaging Limited at this Convocation. The twenty-sixth Convocation was held on December 9, 2023. The Keynote Speaker was Mr. Rizwan Ahmed Shaikh, CEO, Saudi Pak Industrial Agricultural Investment Company at this Convocation.

The twenty-seventh Convocation was held on December 14, 2024. The Governor of Sindh, Mr. Kamran Tessori was the Chief Guest. The Guest of Honor was Dr. Gohar Ejaz, CEO, Ejaz Group of Companies. Mr. Anwaar-ul-Haq Kakar, Senator and Former Caretaker Prime Minister of Pakistan also addressed the Graduates and The Keynote Speaker was our Alumni, Ms. Yasmin Fasih, Regional Human Resource Manager, Asia Pacific, Operations Maersk at this Convocation.

Shahjehan S. Karim Center of Excellence

A six storeyed (basement, ground plus five floors) centrally air-conditioned building with a covered area of 152,000 sq.ft and an open area of 15,000 sq.ft. houses 22 classrooms, 68 faculty offices, examination department with two examination halls of 11000 sq.ft, laboratories, media studio of 2,576 sq.ft, seminar rooms, training halls, gymnasium, 8 (food) kiosks with 180 seating capacity and 22 hostel rooms for students and faculty.



WHY CHOOSE IOBM?

IoBM is one of the premier universities of the country. Not only does it offer academic excellence but its peaceful location - part city, part countryside - is ideal for reflection as well as camaraderie. The lay-out of the campus, where the buildings are connected by a leafy and partially winding driveway, has a charm of its own. The buildings themselves, a rich terracotta pink, are spacious and attractively designed. The breezy interior of the CBM building, with its twists and turns and its 'all-handson-deck' sense, is especially appealing. Tastefully landscaped with the help of nature - and sculpture - the IoBM campus is both homely and gracious. To the many students who form part of its fraternity, it is a home away from home.

The academic laurels IoBM has won are equally impressive. IoBM was rated one of the country's top universities by the Higher Education Commission of the Federal Government as well as the Government of Sindh. IoBM has also been the proud recipient of two Edunversal Palms, awarded to it at the international convention of Deans of Business Colleges in recognition of its being one of the two best Business Schools since 2010.

"The essence of IoBM's academic pertains to programs career focused education towards Individual fulfillment, professional excellence, institutional credibility, family welfare and social responsibility. The net result is reflected in the net product. IoBM's credibility speaks for itself."

Shahjehan S. Karim **Founder President Institute of Business Management**

In addition, IoBM is an active member of the International Association of Universities (IAU), the International Association of University Presidents (IAUP), the Association to Advance Collegiate Schools of Business (AACSB), the Association of Commonwealth Universities (ACU), besides being associated with other international academic organizations. IoBM has also established links and made a name for itself among reputed foreign business schools in relation to the sharing and contributing of ideas on and insights into business education and research.

The programs we offer include MBA and MBA (Evening) programs in diverse fields. These are held at weekends and lay a special emphasis on the requirements of busy executives and those who, having come to the end of one career, wish to move to a new one. IoBM also offers programs in Health and Hospital Management, Finance and Risk Management, Industrial Management, Telecommunication Management, Environment and Energy Management, Organizational Psychology, Economics and many other disciplines. IoBM faculty excel in their different fields. They transmit their expertise in scholarship and research to students, providing them with a developed understanding of their respective disciplines.

Students have access to excellent facilities and learning resources as IoBM continually invests in its library, gym, sports facilities, computer equipment, Wi-Fi facility, video conferencing, state-of-the-art campus buildings and subsidized transport facilities.

IoBM has earned its reputation through an excellent internship and graduate employment record. Rigorous degree courses enable graduates to acquire depth in their chosen subjects and open up wide career choices. A large number of IoBM graduates join top business schools in Europe, USA and Canada.

Research is a core competence at IoBM and is carried out in diverse fields. IoBM publishes the research quarterly, Pakistan Business Review (PBR) which is recognized by the Higher Education Commission (HEC) as category 'X' and ECONLIT, the Journal of Economic Literature, USA.

Annually held, HEC- financed international conferences provide a platform for the presentation of research undertaken at IoBM. The Pakistan Journal of Engineering Technology & Science and the Journal of Education & Educational Development recognized by HEC as Category 'X' are also brought out by IoBM. IoBM is connected with PERN2, a high -speed dedicated National Research & Education Network (NREN) for universities and other academic institutions of Pakistan.



IoBM's Academic Strategies

21st century has seen explosion of knowledge and has forced integration of disparate fields: Social interactions connect with digital networks; philosophy connects with computer science, psychology with clicks and likes, education with virtualization, robotics with medicine, banking with mobile companies, and so on. Environmental future is now linked with social sustainability, which in turn is linked with economic and financial sustainability. These linkages have been created with the exponential growth of IT and communication technologies, that have stimulated multi-dimensional interactions among businesses, industry, social-life and governance. To study these interactions, IoBM as a multi-dimensional educational institution offers cross-disciplinary programs and specializations. These include Business Psychology, Education Management, Finance and Economics, Islamic Finance and Banking, Engineering Management, Accounting and Law, Health and Hospital Management, Environment and Energy Management, Economics and International Relations etc. These and other discipline-based programs in business, computer science, engineering, economics, education and media are offered by the four colleges or faculties of IoBM.

Convergence of previously separate fields is also causing massive disruption and displacement of jobs accompanied by obsolescence of skills and knowledge requirements. Disruption of 20th century life-long career jobs in brick and mortar companies are also creating massive entrepreneurial opportunities for innovative business ventures, social enterprises and rethinking and reorganization of government, industry and society. This is reflected in IoBM's strategic focus on creativity and innovation through business entrepreneurship, social entrepreneurship and leadership, technology entrepreneurship and entrepreneurial engineering through EMEC.

Knowledge is doubling every 12 months and soon would be doubling every 12 hours. Hence, regurgitation of the knowledge obtained from a traditional classroom lecture is fast becoming obsolete before it is absorbed. Hence, IoBM's mission focuses on the development of graduates who are life-long self learners, who can quickly learn new knowledge and customize it to meet the fast changing requirements of their careers. Hence, IoBM has a strategic focus on blended, experiential, project based, and case based and other learning technologies.

loBM's vision is to be among the leading educational institution locally and internationally. To achieve this vision, loBM strives to contribute to the development of economy and society through innovative research, faculty development, and impactful engagement with industry and society; nationally and globally. Hence, it is actively pursuing international accreditations such as AACSB and QS Ranking, and its programs are accredited by national accreditation councils such as PEC, NBEAC, NCEAC, NACTE and regulatory bodies such as HEC and CIEC. Its ORIC and incubation centre are duly recognized by HEC.



RESOURCES AND FACILITIES

The Institute of Business Management has a purpose-built twenty acre campus, located in the serene and secure surroundings of Korangi Creek, Karachi. The College of Business Management building, covering an area of 85,000 sq. ft., is equipped with state-of-the-art teaching equipment to enable the Institute to keep pace with the dynamics of the global market. All classrooms are equipped with internet and intranet facilities. IoBM is a Wi-Fi campus. The campus buildings are centrally air-conditioned and have all been self-financed with no outside assistance or donation. A separate centrally air-conditioned modern Administration and Entrepreneurship & Management Excellence Center building, with a covered area of 26,900 sq.ft., was completed in 2001. Another centrally air-conditioned building with a covered area of 31,655 sq.ft., houses the College of Computer Science and Information Systems and has been operational since 2002. The Convocation Center was completed in November, 2002, and the Students Activity Center building in September, 2003 which has a second floor housing 10 faculty residential suites for visiting scholars and was completed in January, 2006. The library building has been operational since January, 2005. A separate building houses the department of Industrial Engineering & Management. A new 150, 000 sq. ft. SSK Center of Excellence has recently been added to the existing buildings on campus. The Institute provides students with subsidized transportation to and from the campus through conveniently located pick and drop points all over Karachi. Girls are provided this facility to and from their homes. The campus also has ample car parking facilities.

Life at IoBM

Student life at IoBM is much more than just academics, presentations, reports, midterms, and final exams. In fact, there's a whole range of entertainment and events organized by students throughout the year. Students on campus are genuinely interested in cultural vibrancy and fostering a sense of community. Amidst the busy academic schedule, there are seminars, talk shows with guest speakers, fundraising bake sales, fun stalls, CBMUN, plantation drives, stand-up comedy shows, and much more. There's always something happening and you can never get enough of it.

There are sixteen student societies at IoBM that serve the interests of specific students: Canvas - The Creative Hub of IoBM, CBM Society of Health Managers (CHSM), Digicon Informatics Society (DIS), Egalitarians (Economics Society), Entertainment Plus Society (EPS), Finance Society, IoBM Club of Entrepreneurs (ICE), Literary and Public Speaking Society (LPSS), IoBM Marketing Society (IMS), Mathematics Society, Social Welfare and Trust (SWAT), Society of Eğlence and Technologies (SET), Strategic Human Resource Society (SHRS), Sustainable Living Society (SLS), The Dialogue Society (TDS), "Vanguishers" Sports Society.

Each Society is headed by a faculty advisor who is a senior member of the faculty or management, along with a team of student office bearers.

Sports at IoBM

loBM provides its students and staff with a range of sports facilities, including both indoor and outdoor options. The indoor sports facilities include table tennis, snooker, a male gym, a female fitness & aerobics room, a chess room, carrom, ludo, scrabble, foosball, badminton, throwball, volleyball, and squash court. The outdoor sports facilities include basketball, volleyball, throwball, futsal, hardball cricket nets, tape ball cricket, dodgeball, and tug of war.

loBM students actively participate in Higher Education Commission (HEC) Intervarsity Championships and various events organized by other universities and institutions, both locally and nationally. IoBM sports teams have earned numerous laurels in HEC Intervarsity and Inter-University Championships.



Computing Facilities

One of the strengths of the IoBM program is the incorporation of information technology as a key component of the curriculum. The academic programs offered by the Institute require students to obtain hands on experience in computers and develop a high level of expertise in this field. The Information Systems Department (ISD) of the College of Computer Science and Information Systems provides administrative, networking and technical support to faculty and students. The College of Computer Science and Information Systems building includes a number of computer laboratories with around four hundred & twenty workstations. It is fully equipped with satellite/ radio-linked e-mail, Wi-Fi facilities and internet facilities for all students, faculty and staff.

Dr. Ahmer Syed Karim Library

The IoBM library, an ideal setting for learning and research, serves as a repository for a rich array of both traditional and electronic information services. A distinctive strength is its rich spectrum of resources, including a large number of books, journals, periodicals, reference material, audio-visual material, government documents and reports catering to the scholarly needs of students, faculty and researchers. Its pleasant and conducive-to-learning environment accommodates 350 students and 54,800 books. All library resources are searchable through online catalogue managed by (OPALS) the library management system. Students are provided with internet workstations and rooms for group study. Of the many recent initiatives by IoBM are its access to a large number of e-resources through the HEC Digital library and online journals through JSTOR e-database. The library also provides access to print and online journals through subscription to a number of business, marketing, management and HRM journals. In addition to the main library, the Learning Resource Center in the Academic block caters to the scholarly requirements of M Phil and PhD programs The library is engaged in numerous projects to expand access to its physical and digital collections. Skill development sessions are conducted for students and faculty from time to time. The library projects in the pipeline include development of a portal of web links, just a click away, on the desktops of faculty and students.

IoBM Wellness Center

The establishment of a "Wellness Center" at IoBM is aimed to foster the well-being and mental health of the students. The main purpose is to help students to succeed and improve by providing support for the psychological, emotional, social, and behavioral issues. The Wellness Center will provide face to face counselling to the students. In addition to this online counselling services can also be provided to ensure that students seek help with trust and anonymity for their mental health concerns.

We seek to empower students with appropriate tools, information and skills so that they can make their life meaningful and can invest in their present and future well-being. This Center will enable us:

- Raising awareness about mental health.
- Reducing stigma associated with mental illness.
- Promote help seeking behaviors and emotional well-being practices.
- Helps to recognize early signs and risks of mental illness.
- Practice and promote positive living.
- Improved self-esteem and self-confidence.
- Better ability to manage stress effectively.



CONVOCATION

In December 2024, IoBM held its twenty-seventh Convocation. The Governor of Sindh, Mr. Kamran Tessori was the Chief Guest. The Guest of Honor was Dr. Gohar Ejaz, CEO, Ejaz Group of Companies. Mr. Anwaar-ul-Haq Kakar, Senator and Former Caretaker Prime Minister of Pakistan also addressed the Graduates and The Keynote Speaker was our Alumni, Ms. Yasmin Fasih, Regional Human Resource Manager, Asia Pacific, Operations Maersk at this Convocation.

IoBM conferred 1592 Degrees, including 24 Gold Medals and 45 Merit Certificates as per the following:

Program	Total Graduates	Program	Total Graduates
BBA (Honors)	403	MBA (Evening)	99
BE (Electrical)	16	MBA (Educational Management)	10
BS (Actuarial Science and Risk Management)	13	MBA (Entrepreneurship and SME Banking and Finance)	4
BS (Computer Science)	51	MBA (Environment and Energy Management)	1
BS (Data Science)	11	MBA (Finance and Risk Management)	24
BS (Economics, Law and International Relations)	19	MBA (Health and Hospital Management)	42
BS (Economics, Media and International Relations)	8	MBA (Industrial Management)	26
BS (Education)	6	MBA (Logistics and Supply Chain Management)	100
BS (Entrepreneurship)	33	MBA (Media Management and Marketing)	14
BS (Honors) Accountancy, Management and Law	65	MSC (Organizational Psychology and HRM)	30
BS (Honors) Accounting and Finance	127	M.Phil. (Business Management)	6
BS (Honors) Economics and Finance	30	M.Phil. (Education)	1
BS (Honors) Media Studies	18	M.Phil. (Organizational Psychology)	6
BS (Honors) Social Entrepreneurship and Leadership	19	MS (Economics)	2
BS (Industrial Management)	11	MS (Engineering Management)	4
BS (Honors) Business and Psychology	46	MS (Statistics and Scientific Computing)	3
BS (Logistics and Supply Chain Management)	45	PhD (Business Management)	2
BS (Mathematics and Economics)	11	PhD (Computer Science)	1
B.Ed	6	PhD (Economics)	2
MBA (Regular)	188	PhD (Education)	3
MBA (Weekend)	89		



Gold Medalists



Janmohammad Dawood Gold Medal

Fatima Sarwar BBA (Honors)



Shan Foods Gold Medal

Tahreem d/o Aqeel Ahmed Shaikh BBA (Honors)

Faizan Steel Gold Medal

Sandesh Kumar



BS (Accountancy, Management & Law)

PayPak Gold Medal



Simran Ashok BS (Computer Science)

Westbury Group of Companies Gold Medal



Syeda Manahil Amin BS (Honors) Accounting & Finance

> Imam Ali Kazi Memorial Gold Medal



Aiyza Ahmed BS (Mathematics & Economics)

> Upfield Pakistan Gold Medal



Zulekha Adnan BS (Industrial Management)

Alishba Khursheed

S. H. Hashmi Memorial Gold Medal



BS (Economics, Law & International Relations)

Afeef Packages Gold Medal



Eisha Wahid BS (Logistics & Supply Chain Management)



Dr. Essa's Laboratory Gold Medal



Alifya Tinwala BS (Education)

Orient McCann

Gold Medal



Lalit Kumar



Tabba Foundation



M. Mohib Zafar BBA (Honors)

Meezan Bank

Gold Medal

MBA (Weekend)



Ghulam Faruque Gold Medal

> Laiba Gul Durrani BBA (Honors)



Mondelez Pakistan Gold Medal

Maaha Jetha BBA (Honors)



EFU Life Assurance Gold Medal

Muhammad Faizan Abid BS (Actuarial Science & Risk Management)



EFU Life Assurance Gold Medal

Yameena Nasir BS (Honors) Accounting & Finance



Dr. Ahmer Syed Karim Gold Medal

Madiha Zehra Misri BS (Data Science)



Management Association of Pakistan Gold Medal

Maira Rais BS (Social Entrepreneurship & Leadership)



Tufail Industries Gold Medal

Siddiga Asim BS (Entrepreneurship)



DVAGO Gold Medal

Laiba Adnan

BS (Honors) Business & Psychology



Shahjehan Syed Karim Gold Medal

Rida Asif

BS (Honors) Economics & Finance



Gold Medal Ursalan Ilyas

Hoechst Pakistan Limited

MBA (Industrial Management) Jubilee General Insurance



Yaseen Raza Haider

MBA (Logistics & Supply Chain Management)

Muhammad Abbas MSc in Organizational Psychology & HRM



Gold Medal

GLOBAL LINKAGES

International Office

The Institute of Business Management (IoBM) has an International Office that works under the supervision of the President of IoBM. The Department is successfully managing the execution of international relations on bilateral and multilateral terms with many universities in Europe, Asia USA and Australia.

Eduniversal Ranking

Eduniversal, based in Paris, France, is a worldwide academic institution ranking organization which ranks the 4,000 best academic institutions from around the world. The expertise of IoBM is distinguished in the 2021 Eduniversal Best Masters' Ranking in the context of following programs:

Top 200 Best Master's Programs:

- MBA full time Ranked 18th in Central Asia
- MBA Human Resource Management Ranked 8th in Central Asia
- MBA Advertising and Media Management Ranked 2nd in Corporate Communication in Central Asia
- MBA Executive Ranked 9th in Executive MBA in Central Asia
- MS Economics Ranked 5th in Economics in Central Asia
- MBA Finance Ranked 7th in Corporate Finance in Central Asia
- MBA Environment and Energy Management Ranked 1st in Energy and Natural Resources in Central Asia
- MBA Industrial Management Ranked 4th in Industrial and Operations Management in Central Asia
- MPhil in Business Management Ranked 6th in General Management in Central Asia
- MS Computer Science Ranked 17th in Information Systems Management in Central Asia
- MS Mathematics & Scientific Computing Ranked 3rd in Data analytics in Central Asia

Top 100 Best Master's Programs:

- MBA Supply Chain Management Ranked 88 in the world
- MBA Health and Hospital Management Ranked 66 in the world
- MBA Finance and Risk Management Ranked 100 in the world
- MSc in Business Management Ranked 37 in the world
- MBA Weekend Ranked 58 in the world

Bilateral Agreements

loBM has bilateral agreements under a formally signed Memorandum of Understanding (MoU) with the following universities which provide exchange of students, faculty and staff and promote joint research and consultancy.



Country Partner University

Albania Eqrem Cabej University

2. Bangladesh American International University

3. Bangladesh University of Chittagong

4. Belarus School of Business of Belarusian State University

Bhutan Gedu College of Business Studies
 Bosnia International Burch University
 China Biejing Jiatong University

China Guangxi University of Finance and Economics
 China Guangxi University of Technology (GXUT)
 China Guilin University of Technology
 China Hebei International Studies University (HISU)

12. China Sias International University

13. China University of Electronic Science & Technology of China (UESTC)

14. China Zhejiang University

15. China Zhengzhou Xinlian University

16. China Sanya University

17. Combodia IICUniversity of Technology
18. France Financia Business School
19. Georgia Caucasus University

20. Germany Erfurt University of Applied Sciences

21. Germany Eurasia Institute for International Education (EIIE)

22. Ghana University of Development Studies
 23. Indonesia IPMI International Business School
 24. Indonesia University of Muhammadiyah Semarang

25. Italy University of Florence26. Lithuania Vytautas Magnus University

26. Lithuania Vytautas Magnus University
27. Malaysia Multimedia University

28. Malaysia Sarawak (UNIMAS)

Malaysia
 Malaysia
 University of Kuala Lumpur
 Universiti of Malaysia Pahang

31. Mexico Universidad Autonoma de Guadalajara

32. Morocco Groupe ISCAE

33. Nepal Kathmandu University School of Management (KUSOM)

34. Nepal Pokhara University
35. North Cyprus Girne American University
36. Poland Powiślańska Szkoła Wyższa

37. Portugal Instituto Politécnico de Castelo Branco

38. Romania Petre Andrei University of Iasi

39. Russia Emas Eurasian Management & Administration School

40. Russia Institute of Business Studies RANEPA

41. Russia Russian State University for the Humanities

42. South Korea
43. South Korea
44. Spain
45. Srilanka
46. Srilanka
47. Dongseo University
48. Hanyang University
49. University of Malaga
40. University of Kelaniya
40. University of Peradeniya

47. Switzerland International University in Geneva (IUG)

48. Taiwan I-SHOU University
49. Tajikistan Tajik Technical University
50. Thailand Naresuan University
51. Thailand Siam University

52. Turkey Abdullah Gul University (AGU)

53. Turkey Altınbaş University 54. Turkey **Bilkent University** 55. Turkey **TED University** 56. Turkey Piri Reis University 57. Cyprus Science University Turkey 58. Turkey Yeditepe University Yasar University 59. Turkey

60. Ukraine International Institute of Business IIB

61. United Arab Emirates Al Dar University College

62. USA Michigan Technological University
63. Uzbekistan Tashkent State Transport University

64. Vietnam Institute of Policy & Management IPAM (University of Social Sciences and Humanities - Hanoi

65. Vietnam VNU University of Science



Student and Faculty Exchange Program

IoBM students regularly go to the following universities on student exchange programs:

- Yasar University, Turkey
- Girne American University, North Cyprus
- Dongseo University, South Korea
- Istanbul Aydin University, Turkey
- Beijing Jiaotong University, China
- Guilin University of Technology, China
- University of Kuala Lumpur, Malaysia
- Sanya University, China
- University of Florence, Italy
- Izmir University of Economics, Turkey
- Groupe ISCEA, Morocco
- Bilkent University, Turkey
- Hanyang University, South Korea
- Abdullah Gul University, Turkey
- Universiti Putra, Malaysia
- Beijing Jiaotong University, China

loBM has entered into an understanding with these universities for exchange of students on the basis of a waiver of university tuition fees and in some cases, provision of free hostel facilities.. IoBM also welcomes students from partner universities to spend a semester at IoBM. More students are expected from different universities in the upcoming semesters through the student exchange program. Experts visit IoBM for a semester from Spain, Germany, China and Nigeria. Exchange of students, faculty members as well as joint research projects are a continuous process involving universities all over the world.

Memberships of Professional Bodies

IoBM is an active member of the following international and national professional bodies:

- 1. International Association of Universities (IAU), UNESCO, France
- 2. International Association of University Presidents (IAUP)
- The Association of Commonwealth Universities (ACU), UK
- 4. Association of Universities of Asia and the Pacific (AUAP), Thailand
- 5. AACSB International -The Association to Advance Collegiate Schools of Business, USA
- 6. Asian Media Information and Communication Centre (AMIC), Singapore
- 7. Management Association of Pakistan (MAP), (Honorary Treasurer)
- Marketing Association of Pakistan (President)
- 9. Employers Federation of Pakistan
- 10. Institute of Corporate Governance
- 11. International Finance Corporation (IFC), USA
- 12. Association of University Programs in Health Administration
- 13. Association of Management Development Institutions in South Asia (AMDISA)
- 14. OPEN, Karachi (Vice Chairman)
- 15. Association of Management Development Institutions in Pakistan (AMDIP), (Chairman, Karachi)





COLLEGE OF BUSINESS MANAGEMENT

CBM Vision:

"To be recognized as a premier business school that transforms students into innovative, ethical leaders who drive sustainable business growth and societal impact through cutting-edge education, industry integration, and transformative research."

CBM Mission Statement:

"The College of Business Management empowers future business leaders with industry-relevant knowledge, analytical rigor, and ethical decision-making skills. Through technology-infused curricula, experiential learning, and global perspectives, we prepare students to excel in dynamic business environments. Our faculty and students collaborate on impactful research that addresses real-world challenges, while our strong industry partnerships foster innovation and community engagement. We are committed to cultivating entrepreneurial mindsets, fostering inclusivity, and developing solutions that create both economic value and social progress."

Bachelor of Business Administration (BBA)

The Bachelor of Business Administration program offers a comprehensive overview of business management, delving into essential functional areas. Our curriculum fosters leadership, social awareness, creativity, and innovation, utilizing experiential learning to develop skills in interpersonal communication, teamwork, foreign languages, and managing diversity. Students are equipped to think critically and apply theoretical knowledge to real-world challenges. As a leader in business education, CBM has integrated artificial intelligence into the curriculum to ensure that graduates are prepared for the future horizon.

Graduates of the BBA program consistently demonstrate exceptional personal and professional capabilities, making them highly sought after by industries. Renowned for their versatility and proactive approach, BBA alumni are sought after across diverse sectors, earning recognition as Industry-Ready Professionals. Their strong foundation in business fundamentals, coupled with their practical skills and adaptability, positions them as valuable assets to organizations in various industries.

The BBA curriculum spans four years, encompassing the completion of 144 credit hours, including a mandatory eight-week internship at IoBM-approved firm and an industry-savvy Capstone Project. These projects have become a cornerstone of the bachelor's program at CBM over the years. To fulfill degree requirements, students must successfully complete 48 courses and maintain a minimum CGPA of 2.5. Students are required to complete 12 general education courses (33 credit hours) in the first four semesters to be eligible to proceed to the fifth semester. By the end of the second year, students need to decide their major from the specializations listed below.

- Accounting
- Business Intelligence and Analytics
- Finance and Banking
- Human Resource Management
- Islamic Banking and Finance
- Logistics and Supply Chain Management
- Marketing
- Entrepreneurship

Courses are divided into general education, interdisciplinary, and Core (Major/elective) courses. Muslim students will be required to take a non-credit (NC) course of Quranic Studies in the Summer

General Education Courses

SSC101	Introduction to Psychology	(3 credit hours)
MTH108	Business Mathematics and Statistics	(3 credit hours)
COM107	Academic English	(3 credit hours)
STA104	Quantitative Techniques in Business	(3 credit hours)
REL101	Islamic Studies	(2 credit hours)
COM205	Persuasive & Analytical Writing for Business Communication	(3 credit hours)
SSC202	Environmental Studies	(3 credit hours)
SSC104	Principles of Sociology	(3 credit hours)
PSC302	Ideology and Constitution of Pakistan	(2 credit hours)
ENT202	Entrepreneurial Business Operations	(3 credit hours)
BIA201	Applications of Information Communications Technologies	(3 credit hours)
SSC303	Service-Learning and Civic Responsibility	(2 credit hours)
REL010	Understanding the Holy Quran*	(0 credit hours)

^{*} This is mandatory and non-credit hour course for all undergraduate programs



Interdisciplinary Courses

ECO101 Principles of Microeconomics	(3 credit hours)
ECO102 Principles of Macroeconomics	(3 credit hours)
COM202 Business & Professional Speech	(3 credit hours)
ECO417 National and Global Economic Policy	(3 credit hours)
LAN30* Foreign Language	(3 credit hours)

*1 Arabic *2 French *4 German *6 Italian

*8 Chinese

MTH100 Basic Mathematics ** COM010 Intensive English***

(** Remedial non-credit course to be taken by those students who have not been able to reach the desired level of competence in the admission test.)

Students must take a minimum load of twelve credit hours or a maximum load of eighteen credit hours in a semester. In order to obtain the BBA degree in four years, they need to complete twelve courses in a year. A full load of six courses can be taken each in Fall and Spring semesters with an option of remedial courses (failure, improvement, or pre-requisite past courses) for the shortfall in the summer session.

Major Core Courses

MAN10	1 Principles of Management	ACC101	Introduction to Financial Accounting
MKT20	2 Fundamentals of Marketing Management	FIN201	Introduction to Business Finance
MAN30	2 Organizational Behavior	ACC201	Intermediate Financial Accounting
FIN202	Financial Management	HRM301	Human Resource Management
MKT21	3 Fundamentals of Consumer Behavior	MAN300	Integrated Management
LAW30	3 Legal and Regulatory Environment of Business	SCM320	Principles of Supply Chain Management
MKT30	3 Fundamentals of Sales	BIA211	Introduction to Business Analytics
ERP310	Enterprise Resource Planning	ACC350	Cost and Management Accounting
ISF101	Introduction to Islamic Banking	MAN310	Leadership and Business Ethics
MKT30	4 Digital Media and Marketing	ECO417	National and Global Economic Policy
BIA301	Business Intelligence	MAN311	Technology & Innovation Management
MKT30	5 Fundamentals of Brand Management	MAN405	Strategic Management
MKT40	4 Methods in Business Research		

Capstone Project

Specialization	Course Code	Course Title
Accounting	ACC591	
Business Intelligence and Analytics	BIA511	
Finance	FIN591	
Human Resource Management	HRM591	Capstone Project
Finance & Banking Electives	ISF591	
Logistics and Supply Chain Management	SCM591	
Marketing	MKT591	
Entrepreneurship	ENP591	



Major (Electives)- 06 Courses (18 credit hours)

Accounting Electives

ACC302 Accounting and Financial Information Systems

ACC405 Internal Audit & EDP Accounting

ACC501 Advanced Financial Accounting

ACC505 Auditing

ACC520 Managerial Analysis & Decision Making

ACC521 International Financial Reporting Standards

ACC524 Corporate Governance & Reporting

ACC533 Accounting for Specialized Businesses

ACC546 Budgeting & Performance Reporting

ACC535 Sustainable Accounting Practices

Finance & Banking Electives

FIN301 Financial Institutions

FIN503 Corporate Finance

FIN504 International Finance

FIN505 Treasury & Fund Management

FIN507 Portfolio Management

Financial Derivatives FIN509

FIN511 **Analysis of Financial Statements**

FIN513 Project Appraisal

FIN520 Financial Risk Management

FIN530 Commercial & Corporate Banking

FIN534 Retail & Consumer Banking

FIN541 Technical Analysis

FIN542 Financial Forecasting & Planning

FIN544 FINTECH & Digital Finance

FIN546 **Budgeting & Performance Reporting**

Marketing Electives

MKT504 Advertising

MKT506 International Marketing

MKT507 Services Marketing

MKT508 Personal Selling

MKT513 Media Planning

MKT520 Merchandising and Sales Promotion

MKT521 Distribution and Channel Management

MKT523 Neuromarketing

MKT526 Public Relations and Event Management

MKT527 Integrated Marketing Communications

MKT530 New Product Management

MKT531 Retail Management

MKT537 Customer Relationship Management

MKT539 Entrepreneurial Marketing

MKT540 Artificial Intelligence in Marketing Facing Functions

MKT541 Marketing for Hospitality and Tourism

Human Resource Management Electives

HRM501 Recruitment & Selection

HRM502 Industrial Relation And Labor Law

HRM503 Employee Training & Development

HRM504 Negotiation Skills

HRM505 Organization Change & Development

HRM508 Salary & Compensation

HRM511 Performance Appraisal & Management

HRM513 HR Automation

HRM514 Occupational Health & Safety

HRM515 Employee Engagement & Wellbeing

HRM516 Career Planning & Management

HRM517 Digital Recruitment & Gamification

HRM518 HR for Startups & SMEs

HRM519 E Learning Instructional Design

HRM521 Workforce Planning & Analytics

HRM522 Employment & Industrial Law

HRM523 Internal Communication & Employer Branding

Islamic Banking and Finance Electives

ISF50 Economics for Islamic Finance

ISF502 Shariah Foundations of Business and Finance

ISF503 Islamic Banking Deposit Products & Treasury Op.

ISF504 Islamic Banking Financing Products

ISF505 Islamic Business Ethics

ISF506 Shariah Standards ISF507 Pool Management in Islamic Banking

ISF508 Islamic Financial Institutions & Markets

ISF509 Islamic Law of Sales & Contract

ISF510 Takaful Practices in Islamic Finance

ISF511 Islamic Wealth Planning & Management

Logistics and Supply Chain Management Electives

SCM505 Storage and Warehouse Techniques

SCM506 Transportation Techniques and Management

SCM523 Import Export Management

SCM536 Supply Chain Design

SCM538 Supply Chain Finance and Costing

SCM539 Supply Chain i4.0 and Data Sciences

SCM540 Supply Chain Technology, Systems & Innovation

SCM541 Operational Research and Simulation

SCM542 Procurement Management

SCM553 Packaging Design and Environmental Aspects

SCM555 Supply Chain Project Management

Business Intelligence and Analytics Electives

BIA401 **Basics of Programming**

BIA405 Application of Programming in Business

BIA411 Adv. Tools & Techniques for Business Intelligence

BIA412 Marketing Intelligence and Analytics

BIA406 Big Data in Finance

BIA413 Applied Financial Analytics

BIA414 **Human Capital Analytics**

BIA415 **Applied Supply Chain Analytics**



Entrepreneurship Electives

ENP304 Sustainable Family Business

ENP305 Process Optimization for Startups

ENP408 International Valuation and Auditing Standards for Startups

ENP409 Startup Acceleration and Co-Creation

ENP410 Future of Global Entrepreneurship

ENP415 Sustainable Agriculture

ENP416 Technopreneurship

ENP417 STEM for Entrepreneurs

ENP418 Sustainable Business Designs

ENP421 Digital Language for Entrepreneurs

ENP422 Affiliate Business Models

Course Structure

First Semester

Course Code	Course Title	Credit Hours	Pre-requisite
SSC101	Introduction to Psychology	3	
ECO101	Principles of Microeconomics	3	
MTH108	Business Mathematics and Statistics	3	
MAN101	Principles of Management	3	
COM107	Academic English	3	
ACC101	Introduction to Financial Accounting	3	

Second Semester

Course Code	Course Title	Credit Hours	Pre-requisite
ECO102	Principles of Macroeconomics	3	ECO101
STA104	Quantitative Techniques in Business	3	
REL101	Islamic Studies	2	
COM205	Persuasive & Analytical Writing for Business Communication	3	COM107
SSC202	Environmental Studies	3	
SSC104	Principles of Sociology	3	

Third Semester

Course Code	Course Title	Credit Hours	Pre-requisite
MKT202	Fundamentals of Marketing Management	3	
PSC302	Ideology and Constitution of Pakistan	2	
FIN201	Introduction to Business Finance	3	ACC101
MAN302	Organizational Behavior	3	MAN101
ACC201	Intermediate Financial Accounting	3	ACC101
ENT202	Entrepreneurial Business Operations	3	

Fourth Semester

Course Code	Course Title	Credit Hours	Pre-requisite
COM202	Business and Professional Speech	3	COM205
BIA201	Applications of Information Communications Technologies	3	
SSC303	Service-Learning and Civic Responsibility	2	
FIN202	Financial Management	3	FIN201
HRM301	Human Resource Management	3	MAN302
MKT213	Fundamentals of Consumer Behavior	3	MKT202



Fifth Semester

Course Code	Course Title	Credit Hours	Pre-requisite
MAN300	Integrated Management	3	HRM301
LAW303	Legal and Regulatory Environment of Business	3	
SCM320	Principles of Supply Chain Management	3	
MKT303	Fundamentals of Sales	3	MKT202
BIA211	Introduction to Business Analytics	3	
MKT404	Methods in Business Research	3	

Sixth Semester

Course Code	Course Title	Credit Hours	Pre-requisite
ERP310	Enterprise Resource Planning	3	BIA201
ACC350	Cost and Management Accounting	3	ACC201
ISF101	Introduction to Islamic Banking	3	FIN202
LAN30*	Foreign Language	3	
MAN310	Leadership and Business Ethics	3	MAN300
MKT304	Digital Media and Marketing	3	MKT202

Seventh Semester

Course Code	Course Title	Credit Hours	Pre-requisite
	Elective 1	3	
	Elective 2	3	
MKT305	Fundamentals of Brand Management	3	MKT202
ECO417	National and Global Economic Policy	3	
BIA301	Business Intelligence	3	MAN310
MAN311	Technology & Innovation Management	3	MAN310

Eighth Semester

Course Code	Course Title	Credit Hours	Pre-requisite
	Elective 3	3	
	Elective 4	3	
	Elective 5	3	
	Elective 6	3	
	Capstone Project	3	
MAN405	Strategic Management	3	MAN301 / MAN311



BS - ECONOMICS & FINANCE

The BS in Economics & Finance program is a dynamic academic journey that marries the principles of economics with the intricacies of financial markets. It offers students a comprehensive understanding of the interplay between economic theory, financial practices, and real-world applications. Rooted in both theory and practicality, this program equips students with the analytical tools, quantitative skills, and critical thinking abilities necessary to navigate the complexities of global economies and financial systems. Furthermore, it fosters a dynamic learning environment where students engage in rigorous academic inquiry, hands-on projects, and real-world case studies. They develop proficiency in financial modeling, data analysis, and decision-making techniques essential for success in both corporate finance and public policy arenas. Moreover, through capstone project, internship, research opportunities, and experiential learning initiatives, students gain practical experience and build professional networks that prepare them for diverse career paths in finance, banking, consulting, government, and beyond. This program cultivates versatile professionals equipped to tackle the multifaceted challenges of today's global economy, driving innovation, informed decision-making, and sustainable growth.

The BS-Economic & Finance curriculum spans four years, encompassing the completion of 144 credit hours of coursework including 90 credit hours of major courses (Core courses: 72 credit hours and Elective courses: 18 credit hours), 15 credit hours of interdisciplinary courses, a mandatory eight-week internship (03 credit hours) at an Institute-approved firm and an industry-savvy Capstone Project (03 credit hours). To fulfill degree requirements, students must successfully complete 48 courses. A minimum CGPA of 2.5 is necessary for degree conferment.

Students are required to complete 12 general education courses (33 credit hours) in first four semesters otherwise student will not be allowed to proceed to fifth semester.

Courses are divided into general education, interdisciplinary, and Core (Major/elective) courses. Muslim students will be required to take a non-credit (NC) course of Quranic Studies in the Summer

General Education Courses

SSC101	Introduction to Psychology	(3 credit hours)
MTH108	Business Mathematics and Statistics	(3 credit hours)
COM107	Academic English	(3 credit hours)
STA203	Probability Theory & Statistics	(3 credit hours)
REL101	Islamic Studies	(2 credit hours)
COM205	Persuasive & Analytical Writing for Business Communication	(3 credit hours)
SSC202	Environmental Studies	(3 credit hours)
SSC104	Principles of Sociology	(3 credit hours)
PSC302	Ideology and Constitution of Pakistan	(2 credit hours)
ENT202	Entrepreneurial Business Operations	(3 credit hours)
BIA201	Applications of Information Communications Technologies	(3 credit hours)
SSC303	Service-Learning and Civic Responsibility	(2 credit hours)
REL010	Understanding the Holy Quran*	(0 credit hours)

^{*} This is mandatory and non-credit hour course for all undergraduate programs

Interdisciplinary Courses

STA301	Statistical Model & Inferences	(3 credit hours)
MKT404	Methods in Business Research	(3 credit hours)
COM202	Business and Professional Speech	(3 credit hours)
LAN30*	Foreign Language (3 credit hours)	

*1 Arabic *2 French *4 German *6 Italian

*8 Chinese



MTH 100 Basic Mathematics ** COM010 Intensive English***

(** Remedial non-credit course to be taken by those students who have not been able to reach the desired level of competence in the admission test.)

Students must take a minimum load of twelve credit hours or a maximum load of eighteen credit hours in a semester. In order to obtain the BS-Economics & Finance degree in for four years, students need to complete twelve courses in a year. A full load of six courses (equal to 18 credit hours) can be taken each in Fall and Spring semesters with an option of remedial courses (failure, improvement) for the shortfall in the summer session.

Major Core Courses

- ECO101 Principles of Microeconomics ECO102 Principles of Macroeconomics
- ACC101 Introduction to Financial Accounting
- MAN306 Introduction to Management and Organizational Behavior
- MKT202 Fundamentals of Marketing Management
- FIN201 Introduction to Business Finance
- ACC201 Intermediate Financial Accounting
- FIN202 Financial Management
- HRM301 Human Resource Management
- ECO316 Macroeconomic Analysis
- ISF101 Introduction to Islamic Banking
- FIN301 Financial Institutions
- LAW303 Legal and Regulatory Environment of Business
- MKT213 Fundamentals of Consumer Behavior
- ECO301 Managerial Economics
- ECO304 Introduction to Econometrics
- ACC350 Cost and management accounting
- MAN310 Leadership and Business Ethics
- ECO303 Financial Economics
- FIN503 Corporate Finance
- ACC530 Financial Regulation and Reporting
- ECO402 Pakistan Economic Policy
- FIN613 Financial Modeling for Decision Making
- FIN511 Analysis of Financial Statement
- ECO302 International Trade

Project

FIN591 Capstone Project

Major (Electives) 06 Courses (18 credit hours) Major Elective Courses

Economics

- ECO206 Mathematical Economics
- ECO207 Game Theory
- ECO208 Development Economics
- ECO302 International Trade & Globalization
- ECO307 Monetary Theory & Policy
- ECO311 General Welfare & Equilibrium
- ECO322 Applied Econometrics
- ECO407 Analysis of Pakistani Industries
- ECO411 Islamic Economics
- ECO412 Public Finance



Finance

FIN504	International Finance
FIN505	Treasury & Fund Management
FIN507	Portfolio Management
FIN509	Financial Derivatives
FIN513	Project Appraisal
FIN520	Financial Risk Management

FIN530 Commercial & Corporate Banking FIN534 Retail & Consumer Banking

FIN541 Technical Analysis

FIN542 Financial Forecasting & Planning FIN544 FINTECH & Digital Finance

FIN546 Budgeting & Performance Reporting

Course Structure

First Semester

Course Code	Course Title	Credit Hours	Pre-requisite
SSC101	Introduction to Psychology	3	
ECO101	Principles of Microeconomics	3	
MTH108	Business Mathematics and Statistics	3	
REL101	Islamic Studies	2	
COM107	Academic English	3	
ACC101	Introduction to Financial Accounting	3	

Second Semester

Course Code	Course Title	Credit Hours	Pre-requisite	
ECO102	Principles of Macroeconomics	3	ECO101	
STA203	Probability Theory & Statistics	3	MTH102	
MAN306	Introduction to Management and Organizational Behavior	3		
COM205	Persuasive & Analytical Writing for Business Communication	3	COM107	
SSC202	Environmental Studies	3		
SSC104	Principles of Sociology	3		

Third Semester

Course Code	Course Title	Credit Hours	Pre-requisite	
MKT202	Fundamentals of Marketing Management	3		
PSC302	Ideology and Constitution of Pakistan	2		
LAW303	Legal and Regulatory Environment of Business	3		
STA301	Statistical Model & Inferences	3	STA203	
ACC201	Intermediate Financial Accounting	3	ACC101	
ENT202	Entrepreneurial Business Operations	3		
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Fourth Semester

Course Code	Course Title	Credit Hours	Pre-requisite
LAN30*	Foreign Language	3	
BIA201	Applications of Information Communications Technologies	3	
SSC303	Service-Learning and Civic Responsibility	2	
FIN201	Introduction to Business Finance	3	ACC101
ISF101	Introduction to Islamic Banking	3	
ECO316	Macroeconomic Analysis	3	ECO102



Fifth Semester

Course Code	Course Title	Credit Hours	Pre-requisite
HRM301	Human Resource Management	3	MAN306
FIN202	Financial Management	3	FIN201
FIN301	Financial Institutions	3	FIN201
MKT213	Fundamentals of Consumer Behavior	3	MKT202
ECO304	Introduction to Econometrics	3	STA301
MKT404	Methods in Business Research	3	

Sixth Semester

Course Code	Course Title	Credit Hours	Pre-requisite
ECO301	Managerial Economics	3	ECO316
COM202	Business and Professional Speech	3	COM205
ACC350	Cost and Management Accounting	3	ACC201
MAN310	Leadership and Business Ethics	3	HRM301
ECO303	Financial Economics	3	ECO316
FIN511	Analysis of Financial Statements	3	ACC201

Sixth Semester

Course Code	Course Title	Credit Hours	Pre-requisite
ECO301	Managerial Economics	3	ECO316
COM202	Business and Professional Speech	3	COM205
ACC350	Cost and Management Accounting	3	ACC201
MAN310	Leadership and Business Ethics	3	HRM301
ECO303	Financial Economics	3	ECO316
FIN511	Analysis of Financial Statements	3	ACC201

Seventh Semester

Course Code	Course Title	Credit Hours	Pre-requisite
	Elective 1	3	
	Elective 2	3	
ACC530	Financial Regulation and Reporting	3	FIN511
ECO402	Pakistan Economic Policy	3	ECO303
FIN613	Financial Modeling for Decision Making	3	FIN511
FIN503	Corporate Finance	3	FIN511

Eighth Semester

Course Code	Course Title	Credit Hours	Pre-requisite
	Elective 3	3	
	Elective 4	3	
	Elective 5	3	
FIN591	Capstone Project	3	
	Elective 6	3	
ECO302	International Trade	3	ECO402



BS - ACCOUNTING & FINANCE

BS in Accounting and Finance prepares graduates for professional careers in finance and accounting in the corporate and financial sectors. The program requires the completion of 144 credit hours of course work including 03 credit hour internship of at least eight weeks in an approved firm. The students need to complete 33 credit hours of general education courses, 12 credit hours of distribution courses, 75 credit hours of Finance and Accounting related core courses and 18 credit hours elective courses. Students must select either Accounting or Finance as their major and minor in the seventh semester and will be required to choose four elective courses from their selected major and two elective courses as their minor. Furthermore, students are required to do a Capstone Project of 03 Credit hours.

All of program courses are designed with the input from industry practitioners to develop well-rounded professionals who are able to lead the industry in the coming years. Graduates of this program are usually recruited in the fields of investment, portfolio, debt and equity market, audit, financial accounting, banking, research as well as other fields offered by financial institutions.

Students of this program can avail up to eight module exemption in ACCA from ACCA Accelerated Program with IoBM. Similarly, students can avail 9 exemptions from ICMAP. CFA Institute USA recognizes this program and has given IoBM an affiliated university status. Hence, students can avail CFA scholarship given under the University Affiliation Program of CFA Institute. Moreover, ICAP recognizes IoBM as Relevant Degree Awarding Institute (RDA) enabling students to get exemption from all four papers of Assessment of Fundamental Competencies (AFC) and the first four papers of Certificate in Accounting and Finance (CAF).

Program Structure

Courses are divided into general education, interdisciplinary, and Core (Major/elective) courses. Muslim students will be required to take a non-credit (NC) course of Quranic Studies in the Summer.

General Education Courses

SSC202 Environmental Studies

MTH102 Business Mathematics

COM107 Academic English

COM205 Persuasive & Analytical Writing for Business Communication

REL101 Islamic Studies

BIA201 Applications of Information Communications Technologies (exemptions ICAP-AFC-4)

PSC302 Ideology and Constitution of Pakistan

ENT202 Entrepreneurial Business Operations

SSC303 Service-Learning and Civic Responsibility

SSC101 Introduction to Psychology

SSC104 Principles of Sociology

STA203 Probability Theory & Statistics

REL010 Understanding the Holy Quran*

MTH100 Basic Mathematics***

COM010 Intensive English***

(*** Remedial non-credit course to be taken by those students who have not been able to reach the desired level of competence in the admission test.)

Students must take a minimum load of twelve credit hours (four courses) or a maximum load of eighteen credit hours (six courses) in a semester. To obtain the BS - Accounting and Finance Program is for four years and students need to complete twelve courses in a year. A full load of six courses can be taken each in Fall and Spring semesters.



^{*} This is mandatory and non-credit hour course for all undergraduate programs

Core Courses

ACC101	Introduction to Financial Accounting	ACC201	Intermediate Financial Accounting
ACC350	Cost & Management Accounting	ACC503	Taxation
ACC530	Financial Regulation and Reporting	ISF201	Islamic Financial Accounting
ACC405	Internal Auditing & EDP Accounting	ACC505	Auditing
FIN201	Introduction to Business Finance	FIN202	Financial Management
FIN301	Financial Institution	FIN503	Corporate Finance
FIN613	Financial Modeling for Decision Making	ISF101	Introduction to Islamic Banking
FIN511	Analysis of Financial Statements	HRM301	Human Resource Management
MKT202	Fundamentals of Marketing Management	STA206	Statistical Model & Inferences
LAW409	Corporate & Business Law	MKT213	Fundamentals of Consumer Behavior
MKT404	Methods in Business Research	MAN405	Strategic Management

MAN306 Introduction to Management and Organizational Behavior MAN310 Leadership and Business Ethics

Capstone Project

ACC531 Capstone - Accounting	LAN30*	Foreign Language
FIN537 Capstone - Finance	COM202	Business & Professional Speech
	ECO101	Principles of Microeconomics
	ECO102	Principles of Macroeconomics
	ECO402	Pakistan Economic Policy

Elective Courses

Accounting Electives	Finance Electives
ACC302 Accounting and Financial Information Systems	FIN505 Treasury & Fund Management
ACC315 Auditing-II: The Practice of Auditing	FIN506 Investment Banking & Security Analysis
ACC501 Advanced Financial Accounting	FIN507 Portfolio Management
ACC520 Managerial Analysis and Decision Making	FIN509 Financial Derivatives
ACC521 International Financial Reporting Standards	FIN530 Commercial & Corporate Banking
ACC534 International Financial Reporting Standards II	FIN541 Technical Analysis
	FIN536 FINTECH

Course Structure

First Semester

Interdisciplinary Courses

Course Code	Course Title	Credit Hours	Pre-requisite
COM107	Academic English	3	
MTH102	Business Mathematics	3	
ACC101	Introduction to Financial Accounting	3	
SSC101	Introduction to Psychology	3	
REL101	Islamic Studies	2	
ECO102	Principles of Microeconomics	3	

Second Semester

Course Code	Course Title	Credit Hours	Pre-requisite
SSC202	Environmental Studies	3	
MAN306	Introduction to Management and Organizational Behavior	3	
COM205	Persuasive & Analytical Writing for Business Communication	3	COM107
STA203	Probability Theory & Statistics	3	MTH102
ECO102	Principles of Macroeconomics	3	ECO101
SSC104	Principles of Sociology	3	



Third Semester

Course Code	Course Title	Credit Hours	Pre-requisite
ENT202	Entrepreneurial Business Operations	3	
PSC302	Ideology & Constitution of Pakistan	2	
LAW409	Corporate & Business Law	3	
ACC201	Intermediate Financial Accounting	3	ACC101
MKT202	Fundamentals of Marketing Management	3	
STA301	Statistical Model & Inferences	3	STA203

Fourth Semester

Course Code	Course Title	Credit Hours	Pre-requisite
BIA201	Applications of Information Communications Technologies	3	MAN306
FIN201	Introduction to Business Finance	3	ACC101
ACC350	Cost and Management Accounting	3	ACC201
LAN30*	Foreign Language	3	
HRM301	Human Resource Management	3	MAN306
SSC303	Service-Learning and Civic Responsibility	2	

Fifth Semester

Course Code	Course Title	Credit Hours	Pre-requisite
ACC503	Taxation	3	
FIN202	Financial Management	3	FIN201
MKT213	Fundamentals of Consumer Behavior	3	MKT202
FIN301	Financial Institutions	3	FIN201
ISF101	Introduction to Islamic Banking	3	FIN201
MKT404	Methods in Business Research	3	

Sixth Semester

Course Code	Course Title	Credit Hours	Pre-requisite
FIN511	Analysis of Financial Statements	3	FIN301
ACC505	Auditing	3	ACC350
COM202	Business & Professional Speech	3	COM205
FIN503	Corporate Finance	3	FIN301
MAN310	Leadership and Business Ethics	3	HRM301
ISF201	Islamic Financial Accounting	3	

Seventh Semester

Course Code	Course Title	Credit Hours	Pre-requisite
	Elective I	3	
	Elective II	3	
FIN613	Financial Modeling for Decision Making	3	FIN503
ACC530	Financial Regulation and Reporting	3	
ACC405	Internal Auditing & EDP Accounting	3	ACC505
ECO402	Pakistan Economic Policy	3	ECO102

Eighth Semester

Course Code	Course Title	Credit Hours	Pre-requisite
	Capstone Project	3	
	Elective III	3	
	Elective IV	3	
	Elective V	3	
	Elective VI	3	
MAN405	Strategic Management	3	MAN310



BS - ENTREPRENEURSHIP

The BS Entrepreneurship program guides students through different stages of the entrepreneurial and intrapreneurial process, culminating in the establishment of an operational business. The program aims to cultivate innovative thinkers with a business mindset who can establish new businesses within or outside established companies. Upon finishing the program, students will have created, initiated, and overseen their own entrepreneurial business endeavors from the beginning stages to investment. Students engage in project-based learning in several courses to investigate each of these stages. Program graduates are required to transition from job seekers to job creators by utilizing creativity, innovation, and design thinking in entrepreneurial projects and real-world scenarios.

BS Entrepreneurship degree requires completion of 144 credit hours in a total of eight regular semesters (four years), including one relevant internship (3 credit hours) of eight weeks in an institute-approved firm, and a Capstone project (3 credit hours). In order to graduate the students must maintain a CGPA of 2.5. The students are required to complete 12 general education courses (33 credit hours) in the first four semesters; otherwise, the student will not be allowed to proceed to the fifth semester. Courses are divided into general education, interdisciplinary, core, and elective courses.

Muslim students will be required to take a non-credit (NC) course of Quranic Studies in the Summer semester.

General Education Courses

SSC101	Introduction to Psychology	(3 credit hours)
MTH108	Business Mathematics and Statistics	(3 credit hours)
COM107	Academic English	(3 credit hours)
STA104	Quantitative Techniques in Business	(3 credit hours)
REL101	Islamic Studies	(2 credit hours)
COM205	Persuasive & Analytical Writing for Business Communication	(3 credit hours)
SSC202	Environmental Studies	(3 credit hours)
SSC104	Principles of Sociology	(3 credit hours)
PSC302	Ideology and Constitution of Pakistan	(2 credit hours)
ENT202	Entrepreneurial Business Operations	(3 credit hours)
BIA201	Applications of Information Communications Technologies	(3 credit hours)
SSC303	Service-Learning and Civic Responsibility	(2 credit hours)
REL010	Understanding the Holy Quran*	(0 credit hours)

^{*} This is mandatory and non-credit hour course for all undergraduate programs

Interdisciplinary Courses

ECO101 Principles of Microeconomics	(3 credit hours)
ECO102 Principles of Macroeconomics	(3 credit hours)
ECO417 National and Global Economic Policy	(3 credit hours)
LAN30* Foreign Language	(3 credit hours)

*1 Arabic *2 French *4 German *6 Italian

*8 Chinese

MTH 100 Basic Mathematics **
COM010 Intensive Enalish**

(** Remedial non-credit course to be taken by those students who have not been able to reach the desired level of competence in the admission test.)



Students must take a minimum load of twelve credit hours (four courses) or a maximum load of eighteen credit hours (six courses) in a semester. To obtain the BS Entrepreneurship degree in four years, they need to complete twelve courses in a year. A full load of six courses can be taken each in Fall and Spring semesters with an option of remedial courses (failure, improvement or pre-requisite past courses) for the shortfall in the summer semester.

Core Courses

ENP114 Startup Garage I: Business Model Generation

ENP215 Digital Tool Kit for Entrepreneurs

ENP314 Startup Garage II: Prototyping

ENP213 Fundamentals of Technopreneurship

ENP212 Lean Launchpad I: Startup Launch

ENP317 Digital Marketing for Startups

ENP306 Lean LaunchPad II: Startup Risk Mitigation

ENP419 Foundations of Entrepreneurial E-Commerce

ENP315 Lean LaunchPad III: Growth Hacking for Startups

ERP310 Enterprise Resource Planning

ENP320 Lean Launchpad IV: Startup Fundraising

ENP311 Lean Analytics for Startups

MAN306 Introduction to Management and Organizational Behavior

ACC101 Introduction to Financial Accounting

ACC201 Intermediate Financial Accounting

COM202 Business and Professional Speech

MKT202 Fundamentals of Marketing Management

ACC201 Intermediate Financial Accounting

HRM301 Human Resource Management

SCM320 Principles of Supply Chain Management

MKT404 Methods in Business Research

LAW303 Legal and Regulatory Environment of Business

FIN202 Financial Management

ACC350 Cost and Management Accounting

MAN310 Leadership and Business Ethics

ENP591 Capstone Project

Electives - 06 Courses (18 credit hours)

The students have to take 6 elective courses (18 credit hours) to complete their degree requirement.

ENP304 Sustainable Family Business

ENP305 Process Optimization for Startups

ENP408 International Valuation and Auditing Standards for Startups

ENP409 Startup Acceleration and Co-Creation

ENP410 Future of Global Entrepreneurship

ENP415 Sustainable Agriculture

ENP416 Technopreneurship

ENP417 STEM for Entrepreneurs

ENP418 Sustainable Business Designs

ENP421 Digital Language for Entrepreneurs

ENP422 Affiliate Business Models



Course Structure

First Semester

Course Code	Course Title	Credit Hours	Pre-requisite
SSC101	Introduction to Psychology	3	
ECO101	Principles of Microeconomics	3	
MTH108	Business Mathematics and Statistics	3	
REL101	Islamic Studies	2	
COM107	Academic English	3	
ENT202	Entrepreneurial Business Operations	3	

Second Semester

Course Code	Course Title	Credit Hours	Pre-requisite
ECO102	Principles of Macroeconomics	3	ECO101
STA104	Quantitative Techniques in Business	3	MTH108
MAN306	Introduction to Management and Organizational Behavior	3	
COM205	Persuasive & Analytical Writing for Business Communication	3	COM107
PSC302	Ideology and Constitution of Pakistan	2	
ENP114	Startup Garage I: Business Model Generation	3	ENT202

Third Semester

Course Code	Course Title	Credit Hours	Pre-requisite
SSC104	Principles of Sociology	3	
SSC202	Environmental Studies	3	
ACC101	Introduction to Financial Accounting	3	
COM202	Business and professional speech	3	COM205
ENP215	Digital Tool Kit for Entrepreneurs	3	ENP114
ENP314	Startup Garage II: Prototypin	3	ENP114

Fourth Semester

Course Code	Course Title	Credit Hours	Pre-requisite
ACC201	Intermediate Financial Accounting	3	ACC101
BIA201	Applications of Information Communications Technologies	3	
SSC303	Service-Learning and Civic Responsibility	2	
ENP213	Fundamentals of Technopreneurship	3	ENP114
MKT202	Fundamentals of Marketing Management	3	
ENP212	Lean Launchpad I: Startup Launch	3	ENP314

Fifth Semester

Course Code	Course Title	Credit Hours	Pre-requisite
FIN201	Introduction to Business Finance	3	ACC101
HRM301	Human Resource Management	3	MAN306
ERP310	Enterprise Resource Planning	3	
MKT404	Methods in Business Research	3	
ENP317	Digital Marketing for Startups	3	
ENP306	Lean LaunchPad II: Startup Risk Mitigation	3	ENP212



Sixth Semester

Course Code	Course Title	Credit Hours	Pre-requisite
LAW303	Legal and Regulatory Environment of Business	3	
FIN202	Financial Management	3	ACC201
LAN30*	Foreign Language	3	
SCM320	Principles of Supply Chain Management	3	
ENP419	Foundations of Entrepreneurial E-Commerce	3	ENP317
ENP315	Lean LaunchPad III: Growth Hacking for Startups	3	ENP306

Seventh Semester

Course Code	Course Title	Credit Hours	Pre-requisite
	Elective 1	3	
	Elective 2	3	
MAN310	Leadership and Business Ethics	3	HRM301
ECO417	National and Global Economic Policy	3	ECO102
ACC350	Cost and Management Accounting	3	ACC201
ENP320	Lean Launchpad IV: Startup Fundraising	3	ENP315

Eighth Semester

Course Code	Course Title	Credit Hours	Pre-requisite
	Elective 3	3	
	Elective 4	3	
	Elective 5	3	
	Elective 6	3	
ENP311	Lean Analytics for Startups	3	
ENP591	Capstone Project	3	ENP320



BS SUPPLY CHAIN MANAGEMENT

The Bachelor of Science (BS) in Supply Chain Management prepares graduates for professional careers in the supply chain sector within corporate environments. This comprehensive program requires the completion of 146 credit hours of coursework along with a relevant internship in an approved firm for at least eight weeks. The curriculum is designed to equip students with the knowledge and skills necessary for a wide range of careers, including supply chain design and management, supply chain analysis, warehousing and distribution management, data analytics, logistics management, ERP system design and implementation, and production and operations management. Graduates often find employment in various corporate institutions and industries that demand expertise in these areas.

Students must complete 13 general education courses during the first four semesters. Failure to complete these courses will prevent students from progressing to the fifth semester. Additionally, four hours of lab sessions per week are mandatory for four semesters, which are integral to meeting graduation requirements. An eight-week internship at an approved firm, providing hands-on experience in the field, is also required. Graduates of the BS in Supply Chain Management program are equipped to pursue various roles, including supply chain network designer, supply chain manager, supply chain analyst, warehouse manager, distribution manager, supply chain data analyst, logistics manager, ERP system designer, ERP implementation specialist, and production and operations manager. These roles span diverse sectors, providing graduates with various career opportunities in the global marketplace. The BS in Supply Chain Management ensures that graduates are well-prepared to meet the challenges of the dynamic supply chain industry by integrating theoretical knowledge with practical application.

General Education Courses

MAT102	Business Mathematics and Statistics	(3 credit hours)
REL101	Islamic Studies	(2 credit hours)
BCN101	Academic English	(3 credit hours)
STS202	Inferential Statistics	(3 credit hours)
BCN201	Persuasive & Analytical Writing for Business Communication	(3 credit hours)
SSC303	Service-Learning and Civic Responsibility	(2 credit hours)
SSC101	Introduction to Psychology	(3 credit hours)
PSC101	Pakistan Studies	(3 credit hours)
PSC201	Ideology and Constitution of Pakistan	(2 credit hours)
EEM101	Environmental Studies	(3 credit hours)
CSC210	Applications of Information Communications Technologies	(3 credit hours)
LAN30*	Foreign Language	(3 credit hours)
ETP101	Entrepreneurship	(3 credit hours)
REL102	Understanding of Holy Quran I **	(1 credit hour)
REL103	Understanding of Holy Quran II **	(1 credit hour)

^{*} Foreign Language Course

*1 Arabic *2 French *4 German *3 Italian *5 Chinese

COM010 Intensive English (Pre-Sessional Course) ***

*** A nine-hour non-credit 'Pre-sessional Intensive English module' is mandatory for freshmen who scored below 50% in the English portion of the IOBM admission test. This nine-hour pre-sessional course is conducted one week prior to the start of the Semester.

Interdisciplinary Courses

ECN103 Principles of Economics	(3 credit hours)
MAN311 Technology & Innovation Management	(3 credit hours)
MRK304 Digital Media and Marketing	(3 credit hours)
BIA310 Al in Business	(3 credit hours)



^{**} Muslim students are required to take Understanding of the Holy Quran I (1 credit hour) and Understanding of the Holy Quran II (1 credit hour) during the Summer semesters to complete the degree requirement. Both courses are graded on a Pass/Fail basis and have no prerequisites.

Discipline/Core Business Related Courses

SCN101	Essentials of Supply Chain	(3 credit hours)
SCN102	Foundation of Production Management	(3 credit hours)
SCN201	Supplier Sourcing Strategies	(3 credit hours)
SCN202	Quality Management and Lean Practices	(3 credit hours)
SCN203	Procurement Management	(3 credit hours)
MRK101	Fundamentals of Marketing Management	(3 credit hours)
ACS301	Cost and Management Accounting	(3 credit hours)
HRM201	Human Resource Management	(3 credit hours)
FNS201	Introduction to Business Finance	(3 credit hours)
FNS202	Financial Management	(3 credit hours)
SCN301	Logistics and Operations Management	(3 credit hours)
SCN302	Import Export Management	(3 credit hours)
ERP310	Enterprise Resource Planning	(3 credit hours)
SCN303	Research in Logistics Management	(3 credit hours)
SCN304	Supply Chain Analytics	(3 credit hours)
SCN305	Storage and Warehouse Techniques	(3 credit hours)
SCN306	Transportation Techniques and Management	(3 credit hours)
SCN401	Sustainability and Reverse Logistics	(3 credit hours)
MGT402	Leadership and Business Ethics	(3 credit hours)
MGT403	Strategic Management	(3 credit hours)
ACS101	Introduction to Financial Accounting	(3 credit hours)
MGT102	Introduction to Management and Organizational Behavior	(3 credit hours)
SCN402	Supply Chain Design	(3 credit hours)
SCN403	Six Sigma	(3 credit hours)
SCN480	Capstone Project	(3 credit hours)

Electives - 06 Courses (18 credit hours)

The students have to take 6 elective courses (18 credit hours) to complete their degree requirement.

SCN451	E-business Strategies in SCM	SCN452	Risk Analysis in Supply Chain
SCN453	Transportation analysis	SCN454	Retail Logistics
SCN455	Shipping and Port Operations	SCN456	Supply Chain Finance and Costing
SCN457	Supply Chain 4.0 and Data Sciences	SCN458	Supply Chain Technology, Systems, and Innovations
SCN459	Operational Research and Simulation	SCN460	International Logistics
SCN461	Inventory Planning and Control	SCN462	Supply Chain Project Management
SCN463	Packaging Design and Environmental Aspects		

Course Structure

Semester I

Course Code	Course Title	Credit Hours	Pre-requisite
ECN103	Principles of Economics	3	
MAT102	Business Mathematics and Statistics	3	
REL101	Islamic Studies	2	
BCN101	Academic English	3	
ACS101	Introduction to Financial Accounting	3	
SSC101	Introduction to Psychology	3	

Semester II

Course Code	Course Title	Credit Hours	Pre-requisite
STS202	Inferential Statistics	3	MAT102
BCN201	Persuasive & Analytical Writing for Business Communication	3	
SCN101	Essentials of Supply Chain Management	3	
PSC101	Pakistan Studies	3	
ETP101	Entrepreneurship	3	
SCN102	Foundations of Production Management	3	



Semester III

Course Code	Course Title	Credit Hours	Pre-requisite
PSC201	Ideology and Constitution of Pakistan	2	PSC101
FNS201	Introduction to Business Finance	3	ACS101
EEM101	Environmental Studies	3	
SCN201	Supplier Sourcing Strategies	3	SCN101
MGT102	Introduction to Management and Organizational Behavior	3	
LAN30*	Foreign Language	3	

Semester IV

Course Code	Course Title	Credit Hours	Pre-requisite
CSC210	Applications of Information Communications Technologies	3	
MRK101	Fundamentals of Marketing Management	3	
SCN202	Quality Management and Lean Practices	3	SCN101
SCN203	Procurement Management	3	SCN101
HRM201	Human Resource Management	3	MGT102
SSC303	Service-Learning and Civic Responsibility	2	

Semester V

Course Code	Course Title	Credit Hours	Pre-requisite
MRK304	Digital Media and Marketing	3	MRK101
FNS202	Financial Management	3	FNS201
SCN301	Logistics and Operations Management	3	SCN101
SCN302	Import Export Management	3	SCN201
MGT402	Leadership and Business Ethics	3	MGT102
SCN303	Research in Supply Chain Management	3	SCN101

Semester VI

Course Code	Course Title	Credit Hours	Pre-requisite
ERP310	Enterprise Resource Planning	3	
ACS301	Cost and Management Accounting	3	ACS101
SCN304	Supply Chain Analytics	3	SCN203
SCN305	Storage and Warehouse Techniques	3	SCN101
SCN306	Transportation Techniques and Management	3	SCN101
BIA310	Al in Business	3	

Semester VII

Course Code	Course Title	Credit Hours	Pre-requisite
MAN311	Technology & Innovation Management	3	MGT102
SCN401	Sustainability and Reverse Logistics	3	SCN301
MGT403	Strategic Management	3	MGT102
	Elective 1	3	
	Elective 2	3	
	Elective 3	3	

Semester VIII

Course Code	Course Title	Credit Hours	Pre-requisite
SCN402	Supply Chain Design	3	SCN304
SCN403	Six Sigma	3	SCN101
	Elective 4	3	
	Elective 5	3	
	Elective 6	3	
SCN480	Capstone Project	3	SCN303



BS - ACCOUNTANCY, MANAGEMENT AND LAW

The BS - Accountancy, Management, and Law (AML) program is an innovative and dynamic qualification that incorporates the disciplines of Accounting, Finance, Business Management, and Law, strengthening the potential and setting up for success in the corporate world. The program designs to provide young graduates with opportunities to acquire academic degrees and professional certification from Accountancy bodies with international and national charters. Two world-renowned accountancy bodies accredited the program: The Institute of Chartered Accountants of Pakistan (ICAP) and the Association of Chartered Certified Accountants (ACCA), United Kingdom.

The ACCA grants nine exemptions out of 13 courses for BS-AML Program students, with the unique opportunity to attempt the remaining four papers during their final year of the degree program. Additionally, the Institute of Chartered Accountants of Pakistan grants exemptions for 5 papers in Pre-Requisite Competencies (PRC) and 4 papers in Certificate in Accounting & Finance (CAF). This enables students to concurrently pursue Chartered Accountancy alongside their degree program and register for article ship.

Business and Technology (BT)
 Financial Accounting (FA)
 Management Accounting (MA)
 Corporate and Business Law (LW)
 Taxation (TX)
 Financial Reporting (FR)
 Performance Management (PM)
 Financial Management (FM)
 Audit and Assurance (AA)

The BS-AML curriculum spans four years and requires the completion of 144 credit hours of coursework. This includes a mandatory eight-week internship (equivalent to 3 credit hours) at an Institute-approved firm, as well as an industry-focused Capstone Project (also 3 credit hours). To meet degree requirements, students must successfully pass 48 courses. A minimum CGPA of 2.5 is essential for the conferral of the degree. Courses are divided into general education, interdisciplinary, and Core (Major/elective) courses. Muslim students will be required to take a non-credit (NC) course of Quranic Studies in the Summer.

Career Options

- Auditors/Accountant - Tax Consultants - Compliance Managers - Financial Analysts - Banking/Treasury

General Education Courses

SSC202	Environmental Studies	(3 credit hours)
MTH108	Business Mathematics and Statistics	(3 credit hours)
COM107	Academic English	(3 credit hours)
COM205	Persuasive & Analytical Writing for Business Communication	(3 credit hours)
REL101	Islamic Studies	(2 credit hours)
BIA201	Applications of Information Communications Technologies (exemptions ICAP-AFC-4)	(3 credit hours)
PSC302	Ideology and Constitution of Pakistan	(2 credit hours)
ENT202	Entrepreneurial Business Operations	(3 credit hours)
SSC303	Service-Learning and Civic Responsibility	(2 credit hours)
LAW105	Mercantile Law (exemptions ICAP-CAF-3, ACCA-F4)	(3 credit hours)
STA104	Quantitative Techniques in Business	(3 credit hours)
COM202	Business and Professional Speech	(3 credit hours)
REL010	Understanding the Holy Quran*	(0 credit hours)

^{*} This is mandatory and non-credit hour course for all undergraduate programs

Interdisciplinary Courses

	· · /
ERP310	Enterprise Resource Planning
BIA211	Introduction to Business Analytics
ECO101	Fundamentals of Microeconomics (exemptions ICAP-CAF-2, ACCA-F1)
ECO102	Fundamentals of Macroeconomics (exemptions ICAP-CAF-2, ACCA-F1)



MTH100 Basic Mathematics **

COM010 Intensive English**

(** Remedial non-credit course to be taken by those students who have not been able to reach the desired level of competence in the admission test.)

Required Core and Major Courses

Accounting

- ACC104 Accounting Principles (exemptions ICAP-CAF-1, ACCA-F3)
- ACC205 Intermediary Accounting (exemptions ICAP-CAF-5, ACCA-F3)
- ACC207 Principles of Taxation (exemptions ICAP CAF-6, ACCA-F6)
- ACC208 Cost Accounting (exemptions ICAP CAF-8, ACCA-F2)
- ACC309 Auditing 1: Conceptual Foundations of Auditing (exemptions ICAP CAF-9, ACCA-F8)
- ACC310 Management Accounting for Decision Making (exemptions ICAP CAF-8, ACCA-F5)
- ACC311 Financial Reporting (exemptions ICAP CAF-5 & CAF-7, ACCA-F3)
- ACC313 Intermediary Financial Reporting (exemptions ICAP CAF-7, ACCA-F7)
- ACC314 Advance Taxation (exemptions ICAP CAF-6, ACCA-F6)
- ACC315 Auditing-II: The Practice of Auditing (exemptions ICAP CAF-9, ACCA-F8)
- ACC403 Strategic Performance Measurement and Evaluation (exemptions ACCA-F5)
- ACC404 Islamic Accounting and Reporting
- ACC406 Internal Audit, Control, and governance (exemptions ICAP CAF-9, ACCA-F8)
- ACC408 Advanced Audit and Assurance (exemptions ICAP CAF-9, ACCA-F8)
- ACC409 Strategic Financial Reporting (exemptions ICAP CAF-7, ACCA-F7)

Law

- LAW204 Company Law & Secretarial Practices (exemptions ICAP-CAF-3, ACCA-F4)
- LAW202 Banking Laws in Pakistan
- LAW410 Consumer Protection and Intellectual Property Laws

Finance

- FIN203 Principles of Business Finance (exemptions ACCA-F9)
- FIN204 Theory of Business Finance (exemptions ACCA-F9)
- FIN312 Islamic Finance: Principles and Practice
- FIN405 Applied Business Finance (exemptions ACCA-F9)
- FIN416 Technofinance
- FIN613 Financial Modelling for Decision Making

Management

MAN306 Introduction to Management and Organizational Behavior (exemptions ACCA-BT)

MAN310 Leadership and Business Ethics (exemptions ACCA-BT)

HRM301 Human Resource Management

Marketing

MKT202 Fundamentals of Marketing Management

MKT304 Digital Media and Marketing

Management Information Systems

BIA301 Business Intelligence

Project

Capstone Project

Research

RES401 Research Methodology



Course Structure

First Semester

Course Code	Course Title	Credit Hours	Pre-requisite
COM107	Academic English	3	
MTH108	Business Mathematics and Statistics	3	
REL101	Islamic Studies	2	
ECO101	Principles of Microeconomics	3	
ACC104	Accounting Principles	3	
LAW105	Mercantile Law	3	

Second Semester

Course Code	Course Title	Credit Hours	Pre-requisite
LAW204	Company Law and Secretarial Practices	3	
COM205	Persuasive & Analytical Writing for Business Communication	3	COM107
STA104	Quantitative Techniques in Business	3	
ECO102	Principles of Macroeconomics	3	ECO101
ACC205	Intermediary Accounting	3	ACC104
MAN306	Introduction to Management and Organizational Behavior	3	

Third Semester

Course Code	Course Title	Credit Hours	Pre-requisite
SSC202	Environmental Studies	3	
FIN203	Principles of Business Finance	3	ACC104
ACC208	Cost Accounting	3	ACC104
ENT202	Entrepreneurial Business Operations	3	
PSC302	Ideology and Constitution of Pakistan	2	
MKT202	Fundamentals of Marketing Management	3	MAN306

Fourth Semester

Course Code	Course Title	Credit Hours	Pre-requisite
ACC207	Principles of Taxation	3	ACC208
FIN312	Islamic Finance: Principles and Practice	3	FIN203
HRM301	Human Resource Management	3	MAN306
BIA201	Applications of Information Communications Technologies	3	MAN306
COM202	Business & Professional Speech	3	COM205
SSC303	Service-Learning and Civic Responsibility	2	

Fifth Semester

Course Code	Course Title	Credit Hours	Pre-requisite
ACC309	Auditing 1: Conceptual Foundations of Auditing	3	ACC207
LAW202	Banking Laws in Pakistan	3	
ACC310	Management Accounting for Decision Making	3	ACC207
ACC311	Financial Reporting	3	
FIN204	Theory of Business Finance	3	FIN203
BIA211	Introduction to Business Analytics	3	BIA201



Sixth Semester

Course Code	Course Title	Credit Hours	Pre-requisite
ACC315	Auditing-II: The Practice of Auditing	3	ACC309
ACC313	Intermediary Financial Reporting	3	ACC311
ACC403	Strategic Performance Measurement and Evaluation	3	
LAW410	Consumer Protection and Intellectual Property Laws	3	
MKT304	Digital Media and Marketing	3	
MAN310	Leadership and Business Ethics	3	BIA211

Seventh Semester

Course Code	Course Title	Credit Hours	Pre-requisite
ACC404	Islamic Accounting and Reporting	3	FIN312
ACC406	Internal Audit, Control, and Governance	3	ACC315
RES401	Research Methodology	3	
ERP310	Enterprise Resource Planning	3	BDS153
FIN613	Financial Modeling for Decision Making	3	ACC403
BIA301	Business Intelligence	3	MAN310

Eighth Semester

Course Code	Course Title	Credit Hours	Pre-requisite
ACC408	Advanced Audit and Assurance	3	ACC406
ACC409	Strategic Financial Reporting	3	
FIN405	Applied Business Finance	3	
	Capstone Project	3	
ACC314	Advance Taxation	3	ACC207
FIN416	Technofinance	3	



MBA PROGRAM

MBA program is designed to produce transformational, ethical and change leadership for businesses and industry through an integrated curriculum, experiential learning and prepares graduates for business challenges emerging from globalization, connectivity and technology driven innovations. The program is designed to produce a skilled pool of business leaders possessing multidisciplinary expertise.

A distinguishing feature of the program is the academic ecosystem of experiential learning which immerses the student in a cycle of "learning by doing" through reflection. Case studies and project work are among the pedagogies used for delivery of the curriculum content. A significant value adding feature is the 4 credit hours of a Graduate Capstone Project divided into two 2 credit hour components. Students undertake, individually or in small groups, a real-life project with a company that addresses a real-life issue which, through the application of multidisciplinary knowledge and skills acquired during MBA studies, helps in more profitable and competitive decision making and implementation in the organization. This project is jointly supervised and evaluated by a faculty member with aligned skills and interest of an industry mentor and is evaluated in an open exhibition by executives and faculty members. A Capstone Project report has to be converted into a publishable case study as part of the degree requirement.

Structure of MBA program

MBA program at CBM is a 66 credit-hour program that most students can complete in two years. It is designed for students with a minimum of 16 years of education with degrees both degrees in business and non-business relevant disciplines. MBA program at CBM shares a unified structure consisting of a foundation level followed by the advanced and the specialization level. The foundation level of the MBA program fulfills the minimum eligibility requirements of HEC to switch from a non-business major at the bachelor stage to a master level program. The foundation level consists of 32 credit hours of coursework and prepares the students for the higher-level MBA courses.

Course Composition of MBA Program

- Foundation Level: 10 courses, 30 credit hours
- General education: 2 Courses, 2 credit hours (Understanding of Holy Quran I and Understanding of Holy Quran II)
- Advanced Level: 6 courses, 18 credit hours
- Capstone Projects: 2 projects, 4 credit hours
- Specialization Level: 4 courses, 12 credit hours

Opting for Specialization

Students of 66 credit hours MBA will decide their specialization after completion of 30 credit hours (foundation courses of first two semesters). The students enrolled in 36 credit hours MBA will opt for specialization at the time of enrolment in MBA program.

Class schedules

Classes for the MBA program are offered during weekday evenings and on weekends to accommodate working professionals.

CBM offers MBA in the following disciplines

- Marketing
- Management
- Accounting
- Finance
- Business Intelligence & Analytics
- Human Resource Management
- Supply Chain Management
- Health and Hospital Management
- Media Management and Marketing
- Industrial Management
- Environmental and Energy Management
- Education Management
- Project Management



Exemptions for IoBM Students

- MBA students, who have completed their business relevant* bachelor program from CBM, are exempted from the 30-credit hours of the Foundation Level of the standardized 66 credit hours MBA Program.
- Applicants with 4 years bachelor degree from IoBM in a non-business relevance discipline will not be allowed to get any exemption
 and will complete 66 credit hours of MBA program.

Exemptions for Non IoBM Students

- MBA applicants from NBEAC accredited Higher Education Institutions (HEIs) or Universities may be eligible for up to 30-credit hour
 exemption by fulfilling all other admission and exemption** requirements of IoBM.
- Students coming from NBEAC non-accredited business school will not be allowed to get any exemptions. These students will be
 enrolled in 66 credit hours MBA program.

- 1. B+ and above grade will be considered in a course
- 2. At least 90% of the course content from the previously studied course must match the IoBM course outline.
- 3. Students may apply for exemptions from the issuance of their student ID cards up to two weeks after the start of the semester.

Students joining CBM for the first time are expected to have qualified the MBA Boot Camp (Details on Page No.).

Foundation Level Course

Accounting		Finance	
ACS501	Accounting for Managers	FNS501	Financial Management Practices
ACS511	Managerial Accounting		

Economics Management

ECN501 Microeconomics MGT501 Management and Organizational Dynamics ECN502 Macroeconomics HRM500 Managing Human Capital

Marketing Quantitative MRK501 Marketing Management RES501 Applied Business Research

STS501 Quantitative Analysis for Decision Making

General Education (Offered in Summers only mandatory for Muslim students. Non-Muslim students will be required to do the alternative courses instead of Understanding of Holy Quran I and II)

Understanding of Holy Quran I Understanding of Holy Quran II

MBA Structure - 66 Credit Hours

First Semester

Course Code	Course Title	Credit Hours	Pre-requisite
ACS501	Accounting for Managers	3	
MRK501	Marketing Management	3	
ECN501	Microeconomics	3	
MGT501	Management and Organizational Dynamics	3	
STS501	Quantitative Analysis for Decision Making	3	



^{*} The business relevance of a program is determined if more than 60% of the course content taught in the degree program is from the business domain. The percentage of business content is calculated by dividing the total number of credit hours from business-related courses by the total credit hours of the program

^{**} All exemptions are subject to approval from exemption committee. To avail the exemption of courses,

Second Semester

Course Code	Course Title	Credit Hours	Pre-requisite
ACS511	Managerial Accounting	3	ACS501
FNS501	Financial Management Practices	3	
ECN502	Macroeconomics	3	ECN501
HRM500	Managing Human Capital	3	MGT501
RES501	Applied Business Research	3	STS501

Third Semester

Course Code	Course Title	Credit Hours	Pre-requisite
SCN501	Strategic Supply Chain Management	3	
BIA501	Business Analysis & Forecasting	3	HRM500, FNS501
FNS511	Strategic Financial Analysis and Design	3	FNS501
	Capstone Project-I	2	
	Elective-I	3	
	Elective-II	3	

Fourth Semester

Course Code	Course Title	Credit Hours	Pre-requisite
MRK502	Marketing Strategies and Value Innovation	3	
MGT502	Leadership, Ethics and Change	3	BIA501
MGT503	Corporate Strategy	3	BIA501
	Capstone Project-II	2	Capstone Project I
	Elective-III	3	
	Elective-IV	3	

MBA after Bachelors in Business Discipline (36 Credit Hours)

First Semester

Course Code	Course Title	Credit Hours	Pre-requisite
SCN501	Strategic Supply Chain Management	3	
BIA501	Business Analysis and Forecasting	3	
FNS511	Strategic Financial Analysis and Design	3	
	Elective-I	3	

Second Semester

Course Code	Course Title	Credit Hours	Pre-requisite
MRK502	Marketing Strategies and Value Innovation	3	
MGT502	Leadership, Ethics and Change	3	BIA501
	Capstone Project-I	2	
	Elective-II	3	

Third Semester

Course Code	Course Title	Credit Hours	Pre-requisite
MGT503	Corporate Strategy	3	BIA501
	Capstone Project-II	2	Capstone Project I
	Elective-III	3	
	Elective-IV	3	



List of Elective/Specialization Courses 3 Credit Hours

Marketing	Finance Electives		
MRK650 Marketing Analytics	Accounting Courses		
MRK651 Pricing Models and Strategies	ACS651 Advanced Auditing and Control		
MRK653 Marketing of Financial Services	ACS652 Advanced Financial Reporting		
MRK654 Strategic Brand Management	ACS653 Advanced Managerial Accounting		
MRK655 Advertising Management and Strategy	ACS654 Advanced Topics in Financial Accounting		
MRK656 Marketing Research	ACS655 Forensic Accounting		
MRK657 Marketing Strategies for Emerging Economies	ACS656 Mergers, Acquisitions, and Restructuring		
MRK659 Pharmaceutical Marketing & Quality Assurance	ACS657 Sustainability Reporting		
MRK660 Business to Business Marketing	ACS658 Taxation Laws		
MRK661 Marketing for Social Impact			
MRK662 Future Marketing Technologies	Finance Courses		
MRK663 Competitive Strategies	FNS651 Behavioral Finance		
MRK664 Direct and Digital Marketing	FNS652 Entrepreneurial Finance		
MRK665 Growth Marketing	FNS653 Financial Derivatives and Risk Management		
MRK666 Shopper Marketing	FNS654 Financial Modeling for Investment Decisions		
	FNS655 Financial Regulations for Risk Management		
Management	FNS656 FINTECH & Digital Finance		
MGT650 Management Hospitality & Tourism Management	FNS657 International Financial Management		
MGT651 Total Quality Management	FNS658 Project Risk Management		
MGT652 Business Process Re-engineering			
MGT653 Negotiation & Conflict Resolution	Banking Courses		
MGT654 Digital Leadership in VUCA World	ISF651 Accounting for Islamic Finance		
MGT655 Organizational Psychology	FNS661 Asset Liability Management		
MGT656 Production and Operations Management	ISF652 Economics for Islamic Finance		
MGT657 Technology Operations & Innovation	FNS662 International Banking		
MGT658 Project Management	FNS663 Investment Banking		
MGT659 Corporate Governance	ISF653 Islamic Banking Practices		
MGT660 Emerging Organizational Models for Dynamic Change	FNS664 Retail and Consumer Banking		
MGT661 Crisis Management & Sustainability MGT662 Change Management	ISF654 Takaful and Insurance		
MGT663 International Management			
MGT664 Comparative Management	Supply Chain Management		
MGT665 Corporate Social Responsibility	SCN651 Introduction to ERP Systems		
Westoos Corporate social Nesponsibility	SCN652 Procurement and Inventory Management		
Business Intelligence & Analytics	SCN653 Risk Management in Supply Networks		
BIA650 Data Visualization Techniques	SCN654 Innovation Management in Supply Chain and Logistics		
BIA651 Strategic Business Intelligence & Data Management	SCN655 Supply Chain Project Management		
BIA652 Managerial Decision-Making with BI Tools	SCN656 Import Export Management		
BIA653 Applied Business Analytics	SCN657 Lean Six Sigma and Lean Manufacture		
BIA654 Digital Consumer Analytics & Insights	SCN658 Supply Chain Analytics		
BIA655 Predictive Analytics for Business Strategy			
BIA656 Big Data Technologies for Business	Education Management		
BIA657 Machine Learning Applications in Business	EDM651 Innovations and Technology in Education		
BIA658 Data Governance and Ethics in Business	EDM653 Global Trends in Education		
BIA659 Business Process Analytics and Optimization	EDM654 Lifelong Learning in Changing Contexts		
BIA660 Blockchain and Data Security for Business	EDM655 Distance Learning in the 21st Century		
	EDM656 Teacher Education		
	EDM657 Edupreneurship in the Changing World		



Human Resource Management

HRM650 Strategic Human Resource Management

HRM651 HR Analytics

HRM652 Managing Diversity & Inclusion in Organization

HRM653 Talent Acquisition

HRM654 Labor Studies and Employee Relation

HRM655 Learning and Organizational Development

HRM656 Negotiations and Conflict Resolution Skills

HRM657 Managing Organizational Change

HRM658 Talent Management and Performance Development

HRM659 Rewards Management

Health and Hospital Management

MHM651 Health Policy and Analytics for decision Making

MHM652 Heath Informatics

MHM653 Health Ethics, Law and Jurisprudence

MHM654 Health Service Delivery and Operation Management

MHM655 Pharmacovigilance

MHM656 Concept of Primary Health Care

MHM657 Marketing of Health Service

MHM658 Global and Local Public Health Challenges

Media Management and Marketing

MMM651 Entrepreneurship and E-Commerce

MMM652 Media and Social Change

MMM653 Seminar in strategic Media Marketing

MMM654 Screen writing for TV and Cinema

MMM655 Advanced Documentary Filmmaking

MMM656 Media Psychology

MMM657 Media and public opinion

MMM658 Digital Marketing

Industrial Management

INM651 Facilities Planning

INM652 Maintenance Management

INM653 Industrial Safety, Health, And Environment

INM654 Enterprise Life Cycle Management

INM655 Industrial Technology Management

INM656 Operation Research

INM657 Enterprise Risk Management

INM658 Logistic and Inventory control

INM659 Advance Production Planning & Control

INM660 Integrated Manufacturing Systems

INM661 Advance Manufacturing Processes

MGT651 Total Quality Management

MGT652 Business Process Reengineering

MGT656 Production and Operation Management

MGT658 Project Management

Environment and Energy Management

EEM651 Air and Noise Pollution Management

EEM652 Coastal Environment and Management

EEM653 Climatic Changes and its Impact

EEM654 Natural Resources Management

EEM655 Hospital Waste Management

EEM656 Solid and Hazardous Waste Management

EEM657 Energy Audit

EEM658 Energy Conservation

EEM659 Energy Planning

EEM660 Environmental Ethics

EEM661 Public Awareness for Environment and Energy Sector

EEM662 Risk and Disaster Management

Project Management

PMC658 Project Management

PMC651 Project Planning and Scheduling

PMC652 Project Finance and Budgeting

PMC653 Risk Management in Projects

PMC654 Project Management Software and Tools

PMC655 Sustainable Project Management Practices

PMC656 Project Quality Management

PMC657 Project Portfolio Planning and Execution



MBA Boot Camp:

Orientation Program for New MBA Students

CBM challenges its incoming MBA students by offering a rigorous boot camp of orientation courses which fulfill the pre-requisite requirement to undertake foundation stage courses of the MBA program. Students with a four-year bachelor in commerce or business management are exempted from attending the camp. The exemption includes students with 2 years of B. Com plus 2 years of M.Com. The camp helps students from disparate backgrounds to bond quickly and prepare them for the intellectual challenge that they are going to encounter in the MBA program. They get a head-start with pre-requisite knowledge which acclimatizes them with the rigor and culture of CBM. This is an intensive 24-hour program which is spread over two weeks and conducted during weekends. Its objectives are:

- 1. To develop technical skills in statistical and IT tools
- 2. To develop a shared knowledge base in core areas of business
- 3. To bring their communication and presentation skills to the desired level
- 4. To provide orientation for personal organization and effectiveness
- 5. To familiarize them with pedagogies of case study, and experiential learning

Sr. No.	Modules	Number of Hours
1	Business Communication	6 hrs
2	Economics	6 hrs
3	Business Studies (Management, Marketing and Accounting)	6 hrs
4	Excel for Business Decision Making	6 hrs



MS IN BUSINESS MANAGEMENT

The MS in Business Management program has been designed considering the needs of the corporate sector as well as academia. This program offers a blend of relevant industry-related skills and equips the students with up-to-date research knowledge. MS program in Business Management is a research route for a PhD in Business Management. The career path for the MS in Business Management graduates is faculty, independent researcher, research associate, and management consultant.

Learning Outcomes

- · Demonstrate an effective blend of theory and practice
- Evaluate the functional aspects of business management
- Apply concepts to solve business problems
- Ability to undertake research projects as an independent researcher
- Exhibit multidisciplinary focus of management through scholarly insights towards business and social issues.

Program Structure

MS in Business Management is a 30-credit-hour program with 08 courses and one thesis of 06 credit hours or/two Independent Research Studies (IRS) of 03 credit hours each. Each of the eight courses are of 03 credit hours. After successful completion of course work, students are required to carry out research study for the thesis or/ two IRSs under the guidance of a research supervisor assigned by the college.

Eligibility

- A minimum CGPA of 2.5 on a scale of 4.00 (or overall 60% marks) or equivalent
- A minimum of 16 years of schooling in a relevant field from HEC-recognized university/institution.
- GAT general test conducted by the NTS is required with a minimum of 50% marks.
- An interview conducted by the Institute
- Any other HEC stipulated requirement

Course Structure

The scheme of studies for MS(BM) is as follows:

- 06 Compulsory Courses
- 02 Program Electives
- 02 IRSs of 03 credit hours each or/ 01 Thesis of 06 credit hours

Compulsory Courses

MPM605 Survey of Current Research Literature in Management

MPM607 Corporate Governance and Strategy

MPM616 Econometrics

MPM626 Qualitative Research

MPM625 Quantitative Research

MPM612 Advanced Research Methodology

Program Electives

(Program Electives can be selected from any of the following areas subject to course offering):

- Finance
- Marketing
- Human Resource Management
- Business Analytics
- Supply Chain Management



Semester-wise distribution

First Year

Fall Semester

MPM605 Survey of Current Research Literature in Management

MPM607 Corporate Governance and Strategy

MPM612 Advanced Research Methodology

MPM626 Qualitative Research

Spring Semester

MPM625 Quantitative Research MPM616 Econometrics Program Elective I Program Elective II

Second Year

Fall Semester

MPM627 Independent Research Study - I MPM628 Independent Research Study - II

Program Electives

Marketing

MKT602 Marketing Analytics

MKT618 Advertising Management and Strategy

MKT626 Marketing for Social Impact

MKT627 Future Marketing Technologies

MKT630 Growth Marketing

Management/HRM

MAN611 Project Management

MAN620 Crisis Management & Sustainability

HRM612 Strategic Human Resource Management

HRM617 HR Analytics

HRM620 Labor Studies and Employee Relations

HRM621 Learning and Organizational Development

HRM623 Managing Organizational Change

HRM624 Talent Management and Performance Development

Finance

FIN602	Behavioral Finance
FIN603	Entrepreneurial Finance
FIN610	Debt and Equity Markets

FIN613 Financial Modelling for Investment Decisions

FIN617 Fintech & Digital Finance ISF601 Economics for Islamic Finance ISF602 **Islamic Banking Practices** ISF603 Accounting for Islamic Finance

ISF605 Islamic Capital Markets

ISF606 International Islamic Finance Standards

FIN619 **Financial Time Series** FIN620 Panel Data Analysis



Supply Chain Management

- SCM600 Introduction to ERP Systems
- SCM608 Procurement and Inventory Management
- SCM612 Risk Management in Supply Networks
- SCM613 Innovation Management in Supply Chain and Logistics
- SCM620 Supply Chain Project Management
- SCM537 Supply Chain Analytics

Business Analytics

- BIA502 Data Visualization Techniques
- BIA503 Strategic Business Intelligence & Data Management
- BIA505 Applied Business Analytics
- BIA506 Digital Consumer Analytics & Insights
- BIA507 Predictive Analytics for Business Strategy
- BIA604 Data Governance and Ethics in Business
- BIA605 Business Process Analytics and Optimization
- BIA606 Blockchain and Data Security for Business

Program Elective courses may vary from time to time. All courses may not necessarily be offered every semester. Alternate elective courses may be substituted as and when required.

- Students can register in Independent Research Study (IRS) OR thesis after completing the following 04 Pre-Requisite Courses:
 - i) MPM 605 Survey of Current Research Literature in Management
 - ii) MPM 612 Advanced Research Methodology
 - iii) MPM 625 Quantitative Research
 - iv) MPM 626 Qualitative Research
- 2) Maximum course load for a semester is 4 courses (12 credit hours).

Duration: Minimum 1.5 years, Maximum 4 years

It is mandatory for research students of MS and Ph.D. programs to attend the Multi-Disciplinary Research Seminar Series (MRSS) sessions on Saturdays (12:00 to 2:00 PM) each semester. At least 60% attendance is required.



PhD IN BUSINESS MANAGEMENT

The mission of the PhD program in Business Management is to develop scholars with the ability to create and impart knowledge through rigorous research, be independent thinkers, contribute to industry and society while adhering towards ethical and sustainable practices.

Eligibility

MS/MPhil. or equivalent graduates from HEC-recognized institutes meeting the following criteria: A minimum CGPA of 3.00 on a scale of 4.00 or equivalent.

- A minimum CGPA of 3.00 on a scale of 4.00 or equivalent.
- A minimum of 17.5* years of schooling that corresponds to MS/MPhil or Equivalent degree from HEC recognized institutions in a relevant discipline.
- GAT subject test conducted by the NTS with a minimum of 60% marks or a Minimum of 70% marks in the IoBM test.
- An interview conducted by the Institute.
- Any other HEC stipulated requirements.

Program Requirements Course Structure

Pre-requisites:

MPM605 Survey of Current Research Literature in Management*

MPM612 Advanced Research Methodology*

MPM625 Quantitative Research MPM616 Econometrics MPM626 Qualitative Research

Note: Pre-requisites may be assigned according to the level of previous work and academic credentials.

* Compulsory Pre-Requisite Courses

Courses of Ph.D. Business Management (18-Credit Hours)

PBM711 Advanced Qualitative Research & Philosophy

PBM712 Advanced Quantitative Research

PBM713 Research Writing & Techniques

PBM714 Independent Research Study

PBM715 Theories in Business Management Program Elective(s)

Electives in the area of specialization

PBM831 Advanced Topics in Finance

PBM816 Advanced Topics in HRM

PBM822 Organizational Behavior and Strategy

PBM813 Marketing Theory

PBM824 Strategic Marketing Decisions

PBM818 Seminar in Supply Chain and Logistics Management

PBM820 Empirical Asset Pricing Models

PBM819 Forecasting and Financial Time Series



^{*}HEC equivalency is required. The candidate may have to undergo additional deficiency courses wherever required.

Comprehensive Exam

After Completion of the course work, a PhD student has to pass a written comprehensive exam, and viva-voce in front of a doctoral committee.

Dissertation (30-credit Hours)

After completing the courses and successfully passing the comprehensive exam, a student has to register for research thesis and complete the following requirements:

- Proposal Development
- Proposal Defense (Within first 02 semesters OR on or before completion of 12 Credit hours of dissertation)
- Continuous enrollment in supervised research is necessary during the thesis stage
- Semester-wise progress review is necessary for continuous enrollment during thesis stage**
- Completion of Ph.D. Dissertation/Thesis
- Publication or official acceptance of at least one paper in an HEC recognized (Impact Factor)*** journal
- Open defense of Ph.D. dissertation
- Final Dissertation/Thesis submission to BASR
- Any other HEC requirement

**students may register in PBM921 Research Thesis (3 Units), PBM922 Research Thesis (6 Units) based on the satisfactory semesterwise progress review. Further, the registration in the subsequent semester would be subject to the satisfactory comments of semester progress review committee.

*** HJRS, Category X and above.

Duration

Minimum 3 Years, Maximum 8 Years

Semester-Wise Distribution First Year

Fall Semester

PBM711 Advanced Qualitative Research & Philosophy

PBM712 Advanced Quantitative Research

PBM713 Research Writing & Techniques

Spring Semester

PBM714 Independent Research Study

PBM715 Theories in Business Management Program Elective

Second Year

Fall and Spring Semesters

PBM922 Research Thesis (Proposal in up to two semesters)

Third Year

Fall and Spring Semesters

PBM922/23 Research Thesis

Course registrations are subject to course offerings. All courses may not necessarily be offered every semester. Program electives may vary from time to time. Alternate elective courses may be substituted as an when required. In a given semester, students may register for a maximum of three courses (09 credit hours).

It is mandatory for research students of MS and PhD programs to attend research proposal/ thesis defense and multi-disciplinary research seminar sessions in each semester on Saturdays (12:00 to 2:00 PM). At least 60% attendance is required.



PhD IN ENVIRONMENT AND ENERGY MANAGEMENT

CBM's PhD program in Environment and Energy Management is a rigorous, interdisciplinary research program focusing on building theoretical models in the area of energy and/or environment. The research develops models relating to areas such as energy supply, sufficiency, and security for meeting future energy requirements. The models may also focus on environmental sustainability, impact models and trends relating to water supply, air quality, waste, etc.

Eligibility

MS or equivalent graduates from HEC recognized institutions meeting the following criteria:

- A minimum CGPA of 3.00 on a scale of 4.00 (or overall 60% marks) or equivalent
- A minimum of 18 years of schooling that corresponds to MS / MPhil or equivalent degree from HEC recognized institutions in a relevant discipline
- GRE subject specific or GAT subject test conducted by the NTS, HAT subject test of HEC or equivalent in the relevant discipline. A minimum of 60% (percentage) marks are required or a minimum of 70% marks in IoBM test
- An interview conducted by the Institute
- All other HEC stipulated requirements
- Complete deficiency courses

Program Requirements

PhD requires completion of course work and dissertation/thesis. Minimum duration is 3 years and maximum is 5 years:

- PhD course work requirements consist of six graduate level courses (18 credit hours)
- Student are awarded 30 credits on completion of dissertation/thesis

A PhD student must additionally complete the following requirements:

- Comprehensive Exam
- PhD proposal/synopsis development
- PhD proposal/synopsis defense
- BASR approval of PhD proposal/synopsis
- Continuous enrollment in supervised research courses is necessary during the research thesis stage
- Completion of PhD dissertation/thesis
- Selection of external evaluators by BASR
- Publication of at least one paper in an ISI indexed or an HEC recognized journal or an official acceptance of the paper
- Evaluation of PhD Dissertation by two foreign faculty members from developed countries as per HEC criteria
- Dissertation/thesis finalization
- Open defense of PhD dissertation
- Any other HEC requirement
- Final dissertation/thesis submission to BASR

Research Publication requirement for intake from Fall-2021: Each PhD scholar shall be required to publish at least one research paper based on dissertation as a first author along with his/her supervisor/co-supervisor in Clarivate Analytics Impact Factor Journal listed in Journal Citation Reports (Web of Science Group).

Pre-Requisite Courses

The interview committee may prescribe certain pre-requisite courses.



Course Structure

Semester One

EEM701 Methods and Issues in Advanced Qualitative Research EEM702 Methods and Issues in Advanced Quantitative Research

Semester Two

EEM703 Current Advancement and Trends in Environment and Energy Management EEM704 Independent Study in Environment and Renewable Energy Management

Semester Three

Elective Courses (any two)

EEM801 Advanced Environment Toxicology & Epidemiology

EEM802 Advanced Pollution Control Technologies and Mitigation Options

EEM803 Advances in Green Technology Mechanism

EEM804 Disaster Risk Management and Mitigation Strategies

EEM805 Trade and Environment

EEM806 Sustainability and Conservation of Major Ecosystems

Semester Four to Nine

EEM921 Research thesis

EEM922 Research thesis

EEM923 Research thesis

It is mandatory for research students of MPhil and PhD programs to attend research proposal / thesis defense / multi-disciplinary research seminars in each semester. Students must dedicate Saturdays (12:00 to 2:00 PM) for this attendance.





COLLEGE OF COMPUTER SCIENCE AND INFORMATION SYSTEMS

Vision Statement

The College of Computer Science and Information System (CCSIS) is committed to emerge as one of the leading college, nationally and internationally, in computing and analytics by focusing on learning, research, technological innovation and enhancing value to society.

Mission Statement

The mission of Computer Science and Information System (CCSIS) is to empower learners and aspirants with technological and analytical tools & techniques following the local and global teaching paradigms so that they could explore new spectrums within a competitive world of technology by innovating in research activities, which will enable their personal, professional, social and intellectual capabilities for economic wellbeing.

BS COMPUTER SCIENCE (BS CS)

Graduates of this program will be equipped to develop computing solutions and pursue careers as technology entrepreneurs. They may also work as information systems managers, analysts, network engineers, or solutions architects. Additionally, they could take on management roles that require strong analytical abilities.

The program emphasizes the need for overall development, including exposure to an integrated series of courses in technology, analytical thinking, reasoning and project management. These courses seek to impart a broad and deep knowledge of the theory, design, and application of digital computers and information processing techniques. The curriculum is designed to prepare students to meet the productive needs of Pakistan's software industry. It requires the completion of 138 + 2 credit hours of coursework and an internship. Students must complete 46 + 2 courses (including the Final Year Project and relevant labs) and a 3-credit-hour internship, approved by the Institute. A minimum CGPA of 2.5 is required for the conferment of the degree.

Students from a pre-medical background are required to additionally complete the following two mathematics courses:

- MAT011 Basic College Mathematics
- MAT012 Intermediate College Mathematics

Eligibility Criteria: The eligibility criteria for admission into BS Computer Science is given on Page No. 167.

Learning Outcomes for BS Computer Science:

- 1. Successfully bring innovation in IT technology
- 2. To analyse, identify computing requirements appropriate to the solution
- 3. Appreciate the challenges of the IT industry with global changes
- 4. An ability to apply knowledge of computing and mathematics in IT
- 5. To design, implement, and evaluate a computer-based system

Career Path:

1.	Software Engineer	2.
3.	Computer Scientist	4.
5.	Network Security Expert	6.
7.	Computer Systems Analyst	8.
9.	Information Security Analyst	10.

Prospective Employers:

1.	Cyber Internet Services
3.	Real Estate Sector
5.	Hospital Sector
7.	Software Houses
9.	Government & Private Sector

- Web/Software Developer
 Computer Programmer
 Database Administrator
 Computer Network Architect
 Computer and Information Research Scientists
- Internet Service Providers
 Banking Sectors
 Industrial Sector
 - . Communication & Transportation Sector



Computer Science: Course Distribution

Area	Credit Hours	Courses
Computing Core [CC]	49	14
Domain Core [DC]	18	6
Domain Elective [DE]	21	7
Mathematics & Supporting Courses [MSC]	12	4
Elective Supporting Courses [ESC]	3	1
General Education Requirements [GER]	32	13
Internship	3	1
Total	138*	46*

*Understanding of the Holy Quran I & II

Muslim students are required to take Understanding of the Holy Quran I (1 credit hour) and Understanding of the Holy Quran II (1 credit hour) during the Summer semesters to complete the degree requirement. Both courses are graded on a Pass/Fail basis and have no prerequisites.

Intensive English (Pre-Sessional Course)

A nine-hour non-credit 'Pre-sessional Intensive English module' is mandatory for freshmen who scored below 50% in the English portion of the IOBM admission test. This nine-hour pre-sessional course is conducted one week prior to the start of the Semester.

Program Structure (Semester Wise)

Semester I

Course Code	Course Name	Credit Hours	Pre-requisite
CSP111 CSP111L	Introduction to Information & Communication Technology [GER] Introduction to Information & Communication Technology Lab	2+0 0+1	-
CSP121 CSP121L	Programming Fundamentals [CC] Programming Fundamentals Lab	3+0 0+1	-
BCN101	Academic English [GER]	3+0	-
PHY111 PHY111L	Applied Physics [GER] Applied Physics Lab	2+0 0+1	-
MAT110	Calculus and Analytical Geometry [GER]	3+0	-
	Semester Total Credit Hours	16 (13+3)	

Semester II

Course Code	Course Name	Credit Hours	Pre-requisite
CSP122 CSP122L	Object Oriented Programming [CC] Object Oriented Programming Lab	3+0 0+1	CSP121
BCN201	Persuasive & Analytical Writing for Business Communication [MSC]	3+0	BCN010
CSP131	Discrete Structure [GER]	3+0	-
CSP141 CSP141L	Digital Logic and Design [CC] Digital Logic and Design Lab	3+0 0+1	PHY111
MAT211	Multivariable Calculus [MSC]	3+0	MAT110
	Semester Total Credit Hours	17 (15+2)	



Semester III

Course Code	Course Name	Credit Hours	Pre-requisite
CSP221 CSP221L	Data Structures and Algorithms [CC] Data Structures and Algorithms Lab	3+0 0+1	CSP121
COM202	Business and Professional Speech [GER]	3+0	-
CSP241 CSP241L	Comp. Organization & Assembly Lang. [CC] Comp. Organization & Assembly Lang. Lab	3+0 0+1	-
MAT201	Linear Algebra [MSC]	3+0	MAT110
REL101	Islamic Studies [GER]	2+0	-
	Semester Total Credit Hours	16 (14+2)	

Semester IV

Course Code	Course Name	Credit Hours	Pre-requisite
CSP261 CSP261L	Introduction to Database Systems [CC] Introduction to Database Systems Lab	3+0 0+1	CSP221
SEP151	Introduction to Software Engineering [CC]	3+0	-
STS101	Probability Theory and Statistics [MSC]	3+0	-
CSP222 CSP222L	Operating Systems [CC] Operating Systems Lab	3+0 0+1	CSP221
CSP228	Design & Analysis of Algorithms [CC]	3+0	CSP221
	Semester Total Credit Hours	17 (15+2)	

Semester V

Course Code	Course Name	Credit Hours	Pre-requisite
CSP362	Advanced Database Systems [DC]	2+0	CSP261
CSP362L	Advanced Database Systems Lab	0+1	C31 201
CSP371	Computer Networks [CC]	2+0	
CSP371L	Computer Networks Lab	0+1	-
MGT102	Introduction to Management & Organizational Behavior [GER]	2+0	-
CSP311	Professional Practices [GER]	2+0	>60 Credit Hours
CSP331	Theory of Automata & Formal Language [DC]	3+0	CSP131
CSP381	Artificial Intelligence [CC]	2+0	
CSP381L	Artificial Intelligence Lab	0+1	-
PSC101	Pakistan Studies [GER]	2+0	-
	Semester Total Credit Hours	18 (15+3)	



Semester VI

Course Code	Course Name	Credit Hours	Pre-requisite
CSPxxx	CS Elective 1 [DE]	3+0	-
CSPxxx	CS Elective 2 [DE]	3+0	-
CSP325 CSP325L	HCI and Computer Graphics [DC] HCI and Computer Graphics Lab	2+0 0+1	-
CSP332	Compiler Constructions [DC]	3+0	CSP331
CSP342 CSP342L	Computer Architecture [DC] Computer Architecture Lab	3+0	CSP241
BSE101	Entrepreneurship [GER]	2+0	-
	Semester Total Credit Hours	17 (16+1#)	

Semester VII

Course Code	Course Name	Credit Hours	Pre-requisite
CSPxxx	CS Elective 3 [DE]	3+0	
CSPxxx	CS Elective 4 [DE]	3+0	
MRK101	Fundamentals of Marketing Management [ESC]	3+0	
SSC303	Service Learning and Civic Responsibilities [GER]	2+0	
CSP443	Parallel and Distributed Computing [DC]	3+0	CSP222 & CSP371
CSP491	Final Year Project I [CC]	0+3	SEP151
	Semester Total Credit Hours	17 (14+3#)	

Semester VIII

Course Code	Course Name	Credit Hours	Pre-requisite
CSPxxx	CS Elective 5 [DE]	3+0	
CSPxxx	CS Elective 6 new [DE]	3+0	
CSPxxx	CS Elective 7 new [DE]	3+0	
CSP472	Information Security [CC]	3+0	
PSC302	Ideology and Constitution of Pakistan [GER]	2+0	
CSP492	Final Year Project II [CC]	0+3	CSP491
	Semester Total Credit Hours	17 (14+3#)	

Total 138 Credit Hours

#Lab depends on the selection of elective courses by students



Domain Elective

Course	Stream
DSP481 Machine Learning	Artificial Intelligence
DSP485 Deep Learning	Artificial Intelligence
DSP488 Reinforcement Learning	Artificial Intelligence
DSP487 Computer Vision	Artificial Intelligence
DSP483 Neural Network	Artificial Intelligence
DSP489 Fuzzy Logic	Artificial Intelligence
DSP463 Natural Language Processing	Artificial Intelligence
CSP422 Web Engineering	Software Engineering
CSP424 Mobile Application Development	Software Engineering
CSP462 Enterprise Systems	Software Engineering
CSP426 E-Commerce	Software Engineering
SEP356 Software Quality Engineering [DC] SEP356L Software Quality Engineering Lab	Software Engineering
SEP481 Software Project Management SEP481L Software Project Management	Software Engineering
SEP473 DevOps	Software Engineering
CSP474 Internet of Things	Network and Security
CSP475 Information Security Audit	Network and Security
CSP476 Network Security	Network and Security
CSP477 Cyber Security	Network and Security
CSP478 Wireless Network	Network and Security
CSP479 Cloud Computing	Network and Security
DSP162 Introduction to Data Science DSP162L Introduction to Data Science Lab	Data Science
DSP366 Data Mining DSP366L Data Mining	Data Science
DSP465 Information Retrieval	Data Science
DSP469 Topics in Data Science	Data Science
DSP468 Social Network Analysis	Data Science
DSP367 Data Warehouse and Business Intelligence DSP367L Data Warehouse and Business Intelligence Lab	Data Science
DSP467 Big Data Analytics	Data Science



BS ACTUARIAL SCIENCE AND RISK MANAGEMENT

BS in the Actuarial Science and Risk Management equips graduates with mathematical and statistical skills and expertise of tools that help in assessing risk in insurance, finance and other relevant industries and professions.

A BS in the Actuarial Science and Risk Management program is intended to provide students with the tools of risk analysis, transfer and financing that are critical to the operation of private and public institutions, and to prepare them for careers in risk management and insurance. As an actuarial science and risk management major, a student will gain a broad insurance background with an emphasis on mathematics, statistics and finance, as well as a thorough knowledge of all types of life insurance and general insurance. BS in Actuarial Science and Risk Management is a four-year degree program. It requires completion of 141 credit hours of course work and 3 credit hours of internship of at least six weeks in an organization approved by the Institute. Students graduating with a CGPA of 2.5 on the scale of 4 are eligible to apply for MBA program offered by the Institute.

Learning Outcomes

- Gain sufficient technical understanding to solve very demanding real-world financial and risk management problems
- Develop confidence and analytical skills to define and solve business problems, particularly those involving risk
- Ability to translate data into a meaningful information
- Equip students with the knowledge related to risk management and insurance
- Use financial and actuarial modeling techniques to evaluate uncertainty and risk

Career options

- 1. Actuarial Analyst/Trainees
- 2. Risk Managers
- 3. **Financial Quantitative Analysts**
- 4. Risk Management Analyst
- 5. Data Analyst
- 6. Treasury Analyst
- 7. **Business Quantitative Analyst**

Career Paths - Few examples of actuarial work

- Valuation performs experience studies, cash flow testing and other tasks to set the amount of reserve and capital to be held by an insurer
- Pricing determines product features and pricing of products
- Pension pensions actuaries advise trustees and companies on the management of their pension schemes
- Consulting advises clients on actuarial financial risks, usually associated with employee benefits and insurance
- Reinsurance performs traditional actuarial duties for a reinsurer that would accept risk from a direct insurance company
- General Insurance performs roles like a valuation or pricing actuary, with a specialty in property and casualty insurance
- Health Insurance actuaries have long been involved in financial planning for the NHS and this is now a growing area for actuarial work as the government looks for ways to restructure the welfare state to meet the changing needs, demands and expectations of a changing population
- Product Line or Segment Risk Management performs risk management functions for a specific line of business for an insurance company
- And many other non-traditional career paths

Eligibility Criteria: The eligibility criteria for admission into BS (Actuarial Science and Risk Management) is given on Page No. 163.



Required Courses

Functional English

COM107 Academic English

Expository Writing

COM205 Persuasive & Analytical Writing for Bus. Com.

Social Sciences

ECO101 Principles of Microeconomics ECO102 Principles of Macroeconomics

ECO410 Econometrics I

Finance and Risk Management

FRM201 Principles of Risk Management FRM202 Life and Other Contingencies FRM204 Enterprise Risk Management FRM206 Institutional Investments FRM302 Computational Methods in Risk FRM304 Risk Financing Techniques

FRM310 Project

Marketing

MKT404 Methods in Business Research

Civics & Community Engagement

SSC303 Service-Learning and Civic Responsibility

Actuarial Science

ARM201 Introduction to Actuarial Science ARM501 Stochastic Process/Modeling ARM601 Models of Financial Economics-I ARM602 Models of Financial Economics - II

Finance

FIN201 Introduction to Business Finance
FIN406 Financial Econometrics
FIN503 Corporate Finance
FIN507 Portfolio Management
FIN509 Financial Derivatives

Arts and Humanities

LAN 10* Foreign Language I

*8 = Introduction to Chinese

Applications of Information and Communication Tech. (ICT)

CSC111 Intro. to Information & Communication Technology (2+1)

Natural Sciences

SSC202 Environmental Science (2+1)

Entrepreneurship

ENP116 Introduction to Entrepreneurship

Mathematics

MTH104 Calculus I MTH105 Calculus II MTH204 Linear Algebra

MTH209 Financial Mathematics I MTH210 Financial Mathematics II MTH211 Actuarial Mathematics

MTH405 Numerical Analysis

Statistics

STA203 Probability Theory and Statistics
STA205 Probability Theory and Statistics II

STA210 Sampling Theory
STA301 Model and Inferences

STA302 Methods of Data Analysis

STA303 Time Series Analysis and Forecasting

STA305 Applied Regression Analysis

STA307 Decision Theory

STA309 Loss Models I

STA310 Loss Models II

Political Sciences

PSC302 Ideology & Constitution of Pakistan

Religious Studies

REL101 Islamic Studies

REL010 Understanding the Holy Quran*

* This is mandatory and non-credit hour course for all undergraduate programs

Elective Courses

Finance and Risk Management

FRM503 Corporate Risk Management

FRM504 Theory of Risk and Insurance

FRM505 Corporate Treasury and Risk Management

FRM506 Financial Regulation for Risk Management

FRM508 Financial Market Issues and Crisis

FRM510 Energy Risk Management

FRM512 International Risk and Financial Reporting

FRM513 Project Risk Management

FRM514 Takaful and Risk Management in Islamic Products

FRM516 International Financial Reporting and Standards

FRM517 Property Risk Management

FRM518 Management of Insurance Institutions



Course Structure

First Semester

Course Code	Course Name	Credit Hours	Pre-requisite
COM107	Academic English	3+0	-
ECO101	Principles of Microeconomics	3+0	-
STA203	Probability Theory and Statistics, I	3+0	-
MTH104	Calculus I	3+0	-
REL101	Islamic Studies	2+0	-
ARM201	Introduction to Actuarial Science	3+0	-

Second Semester

Course Code	Course Name	Credit Hours	Pre-requisite
STA205	Probability Theory and Statistics II	3+0	STA203
MTH105	Calculus II	3+0	MTH104
ECO102	Principles of Macroeconomics	3+0	ECO101
MTH109	Financial Mathematics 1	3+0	MTH 104
PSC302	Ideology & Constitution of Pakistan	2+0	
LAN10*	Foreign Language	3+0	

Third Semester

Course Code	Course Name	Credit Hours	Pre-requisite
CSC111	Introduction to Information and Communication Technology	2+1	
MTH204	Linear Algebra	3+0	MTH104
STA301	Model and Inferences	3+0	STA205
FIN201	Introduction to Business Finance	3+0	
COM205	Persuasive & Analytical Writing for Business Communication	3+0	COM107
MTH209	Financial Mathematics II	3+0	MTH109

Fourth Semester

Course Code	Course Name	Credit Hours	Pre-requisite
MTH405	Numerical Analysis	3+0	MTH105
ECO410	Econometrics I	3+0	ECO102
STA302	Method of Data Analysis	3+0	STA301
SSC303	Service-Learning and Civic Responsibility	2+0	
ENP116	Introduction to Entrepreneurship	3+0	
SSC202	Environmental Science	2+1	



Fifth Semester

Course Code	Course Name	Credit Hours	Pre-requisite
FIN509	Financial Derivatives	3+0	FIN201
MTH211	Actuarial Mathematics	3+0	MTH209
ARM501	Stochastic Processes	3+0	STA205, MTH104
FRM201	Principles of Risk Management	3+0	ARM201
FIN406	Financial Econometrics	3+0	ECO410
FIN503	Corporate Finance	3+0	FIN201

Sixth Semester

Course Code	Course Name	Credit Hours	Pre-requisite
FIN507	Portfolio Management	3+0	
FRM202	Life and Other Contingencies	3+0	MTH211
FRM204	Enterprise Risk Management	3+0	FRM201
STA210	Sampling Theory	3+0	SAT205
ARM601	Models in Financial Economics I	3+0	FIN206
MKT404	Methods in Business Research	3+0	STA305

Seventh Semester

Course Code	Course Name	Credit Hours	Pre-requisite
FRM206	Institutional Investments	3+0	FRM201
ARM602	Models in Financial Economics II	3+0	ARM602
STA305	Applied Regression Analysis	3+0	STA205, ECO401
FRM302	Computational Methods in Risk Management	3+0	MTH210
STA309	Loss Models I	3+0	FRM202
	Elective I	3+0	

Eighth Semester

Course Code	Course Name	Credit Hours	Pre-requisite
STA307	Decision Theory	3+0	STA205, STA305
STA310	Loss Models II	3+0	STA309
FRM304	Risk Financing Techniques	3+0	FRM206
STA303	Time Series Analysis and Forecasting	3+0	STA305
	Project	0+3	
	Elective II	3+0	



BS MATHEMATICS AND ECONOMICS

BS (Mathematics & Economics) is an interdisciplinary undergraduate joint program of CCSIS and CESD, for students with robust mathematical skills and a keen interest in economics. This program is a perfect blend of pure and applied mathematics which does not only ensure a solid quantitative foundation for both disciplines but also provides phenomenal coverage of Statistics, Actuarial Sciences, and Finance. Graduates with this degree are increasingly valued by employers because of their critical reasoning and sound knowledge as much of the economic theory is currently presented in terms of mathematical models. This opens more career options than the ones traditionally available to either mathematics or economics majors. This degree is also a paragon for those who aim for Master's/Doctoral degree in Economics, Finance, Mathematics, Statistics, Actuarial Sciences or other related fields.

The 4-year Bachelor of Science in Mathematics and Economics requires completion of 138 credit hours across eight semesters, comprising 35 credits of general education courses (all 13 must be completed within the first four semesters—failure blocks fifth-semester enrollment), 94 credits of major/minor and interdisciplinary courses, a 6-credit capstone project, and a 3-credit Mathematical Economics internship (minimum 6 weeks with an approved firm).

** Muslim students are required to take Understanding of the Holy Quran I (1 credit hour) and Understanding of the Holy Quran II (1 credit hour) during the Summer semesters to complete the degree requirement. Both courses are graded on a Pass/Fail basis and have no prerequisites.

**Note for Non-Muslim Students

Non-Muslim students will take a suitable 2-credit-hour General Education course in place of Understanding of the Holy Quran, as approved by the Institute's statutory bodies.

***BCN010 Intensive English (Pre-Sessional Course)

A nine-hour non-credit 'Pre-sessional Intensive English module' is mandatory for freshmen who scored below 50% in the English portion of the IOBM admission test. This nine-hour pre-sessional course is conducted one week before the start of the Semester.

***Students from pre-medical background are required to additionally complete the following two mathematics courses: MATO11 Basic College Mathematics MATO12 Intermediate College Mathematics.

BS Mathematics and Economics students learn to:

- Develop mathematical thinking, evolving from a computational / procedural understanding of mathematics to a broad understanding that involves logical reasoning, generalization, inference and formal proof.
- Explore the fundamental aspects of economics, formulation and use of quantitative models arising in social science, business and other contexts.
- Acquire an understanding of basic pure mathematics, and of the role of logical argument in mathematics.
- Use basic econometric methods to quantify uncertainty with confidence intervals; use regression to infer causal relationships; and use regressions for prediction.

Learning Outcomes for BS Mathematics & Economics Students include:

- An ability to communicate effectively with the educational and business community and with society at large about mathematical and economical principles, concepts, and solution to problems with precision and adherence in written, oral and graphical form
- An ability to optimally apply economic analysis to everyday economic problems in the real world. This shall allow them to understand current events and evaluate potential policy proposals.
- Be equipped with skills to apply optimization models to consumer, producer, and market theories and to use game theory to analyze the strategic behavior of individuals and firms
- Be equipped with the investigative skills necessary for conducting original economic research and participating effectively in project teams.



Career opportunities of Mathematics and Economics Graduates

Upon completion of an undergraduate program BS in Mathematics and Economics, an individual may find job as:

- 1. Data Analyst/ Data Scientist/ Data engineer
- 3. Customer Satisfaction Analyst
- 5. META game designer
- 7. Investment Manager

- 2. Performance Analyst
- 4. Research Executive
- 6. Economist / Financial Planner.

Eligibility Criteria

The BS (Mathematics and Economics) is a four-year program. Applicants who have successfully completed H. Sc with minimum 50% marks in Science Group (Pre-Engineering) or in General Group (with Mathematics/Statistics/Computer Science) or A-Levels with a maximum 2 'Cs in three principal subjects (with Mathematics/Statistics/Computer Science) are eligible to apply for admission.

Required Courses

General Education Courses

Religious Studies

REL101 Islamic Studies

Political Sciences

PSC101 Pakistan Studies

PSC201 Ideology and Constitution of Pakistan

Natural Science Course

EEM101 Environmental Studies

Civics and Community Engagement

SSC303 Service-Learning and Civic Responsibility

Arts and Humanities (1 course, 3 credit hours)

LAN 30* Foreign Language

*1 = Introduction to Arabic *2 = Introduction to French

*4 = Introduction to German *6 = Introduction to Italian

*8 = Introduction to Chinese

Management

MGT102 Intro. to Management & Organizational Behavior

Functional English

BCN101 Academic English

Expository Writing

BCN201 Persuasive. & Analytical Writing for Business Comm

Application of Information and Communication Technologies

CSP111 Intro. to Information and Communication Technologies

Quantitative Reasoning

STS101 Probability Theory and Statistics

STS201 Model and Inference

Entrepreneurship

ETP101 Entrepreneurship

Interdisciplinary Courses

Programming

CSP123 Programming for Analyst CSP381 Artificial Intelligence

Core Courses

Statistics

STS302 Data Analysis and Decision Making STS402 Time Series Analysis and Forecasting STS405 Statistical Machine Learning

STS415 Deep Learning

Mathematics

MAT111 Applied Calculus MAT201 Linear Algebra

With 201 Ellieur Algebra

MAT211 Multivariable Calculus

MAT221 Introduction to Formal Mathematics

MTAT321 Applied Real Analysis

MAT311 Modelling and Simulation

MAT322 Introduction to Differential Equations

MAT411 Optimization Techniques

MAT422 Partial Differential Equations

MAT423 Numerical Analysis

Economics

ECN101 Principles of Microeconomics
ECN102 Principles of Macroeconomics
ECN205 Managerial Economics
ECN202 Macroeconomics Analysis
ECN204 Development Economics
ECN304 International Trade
ECN301 Econometrics I

ECN305 Financial Economics ECN401 Econometrics II

ECN404 Pakistan Economic Policy

ECN405 Monetary Theory and Policy

Final Year Project

PME491 Final Year Project I PME492 Final Year Project II



Mathematics Elective

MAT330 Actuarial Mathematics

MAT331 Theory of probability

MAT451 Advanced Optimization Technique

MA452 Functional Analysis

MAT453 Dynamical Systems

MAT454 Cryptography

MAT455 Complex Analysis

MAT456 Topology

MAT457 Econopyhsics

Economics Electives

ECN402 Contemporary Issues in Macroeconomics

ECN451 Growth Theories

ECN452 Resource & Environmental Economics

ECN454 Public Finance

ECN455 Economics of Logistics

ECN306 General Equilibrium and Welfare Economics

ECN206 History of Economic Thoughts

Course Structure

Semester I

Course Code	Course Name	Credit Hours	Pre-requisite
BCN101	Academic English	3+0	-
MAT111	Applied Calculus	3+0	-
MGT102	Introduction to Management and Organizational Behavior	3+0	-
ECN101	Principles of Microeconomics	3+0	-
CSP111 CSP111L	Introduction to information and communication technologies [Theory] Introduction to information and communication technologies [Lab]	2+0 0+1	-
REL101	Islamic Studies	2+0	-
	Total	17 (16+1)	

Semester II

Course Code	Course Name	Credit Hours	Pre-requisite
BCN201	Persuasive & Analytical Writing for Business Communication	3+0	BCN101
MAT201	Linear Algebra	3+0	MAT111
STS101	Probability Theory & Statistics	3+0	-
ECN102	Principles of Macroeconomics	3+0	ECN101
SSC303	Service-Learning and Civic Responsibility	0+2	-
LAN30*	Foreign Language	3+0	-
	Total	17 (15+2)	

Semester III

Course Code	Course Name	Credit Hours	Pre-requisite
MAT211	Multivariable Calculus	3+0	MAT111
STS201	Model & Inferences	3+0	STS101
ECN205	Managerial Economics	3+0	ECN101, ECN102
PSC101	Pakistan Studies	2+0	-
MAT221	Introduction to Formal Mathematics	3+0	MAT211
EEM101	Environmental Studies	2+1	-
	Total	18 (16+2)	



Semester IV

Course Code	Course Name	Credit Hours	Pre-requisite
ETP101	Entrepreneurship	3+0	-
CSP123 CSP123L	Programming for Analyst (Theory) Programming for Analyst (Lab)	3+0 0+1	MAT211
ECN202	Macroeconomics Analysis	3+0	ECN102
PSC201	Ideology and Constitution of Pakistan	2+0	-
MAT321	Applied Real Analysis	3+0	MAT211
MAT322	Introduction to Differential Equations	3+0	MAT211
	Total	17 (17+0)	

Semester V

Course Code	Course Name	Credit Hours	Pre-requisite
ECN204	Development Economics	3+0	ECN102
STS301	Data Analysis and Decision Making	3+0	STS201
ECN304	International Trade	3+0	ECN202
MAT311	Modelling and Simulation	2+1	MAT211
CSP381 CSP381L	Artificial Intelligence [Theory] Artificial Intelligence [Lab]	2+0 0+1	STS201 CSC116
MAT423	Numerical Analysis	3+0	MAT201
	Total	18 (16+2)	

Semester VI

Course Code	Course Name	Credit Hours	Pre-requisite
MAT422	Partial Differential Equations	3+0	MAT322
ECN405	Monetary Theory and Policy	3+0	ECN304
ECN301	Econometrics I	3+0	STS301
STS405	Statistical Machine learning (Theory) Statistical Machine learning (Lab)	2+0 0+1	STS301
ECN305	Financial Economics	3+0	ECN205
MAT411	Optimization Technique	3+0	MAT211
	Total	18 (17+1)	



Semester VII

Course Code	Course Name	Credit Hours	Pre-requisite
ECN401	Econometrics II	2+1	ECN301
STS415	Deep Learning (Theory) Deep Learning (Lab)	2+0 0+1	STS405
XXXXXX	Elective I (Mathematics)	3+0	-
XXXXXX	Elective II (Economics)	3+0	-
PME491	Final year Project I	0+3	-
	Total	15 (10+5)	

Semester VIII

Course Code	Course Name	Credit Hours	Pre-requisite
ECN404	Pakistan Economic Policy	3+0	ECN202
STS402	Time Series Analysis and Forecasting	2+1	STS401
XXXXXX	Elective III (Mathematics)	3+0	-
XXXXXX	Elective IV (Economics)	3+0	-
PME492	Final Year Project II	0+3	PME491
	Total	15 (11+4)	



BS DATA SCIENCE

BS (Data Science) focuses on statistical analysis and theoretical computer science to develop solutions that employ robust mathematical models. These models help AI (Artificial Intelligence) and other predictive tools for data mining and reliable analysis.

This program has a twofold approach: basic principles and foundational training of statistical and mathematical aspects of data analysis. This program is, additionally, based on broad computer science principles, including algorithms, data structures, data management, and machine learning. The program is suitable for students interested either in a career in industry or more specialized graduate study. This program will prepare students for a career in data analysis, combining foundational statistical concepts with computational principles from computer science. A major component of this degree is the final year two- semester project that teaches students how to apply Data Science principles for solving large-scale, real-world data analysis problems BS (Data Science) is a four-year degree program. It requires completion of 138+2* credit hours of coursework and compulsory internship (3 credit hours) of at least six weeks at an organization approved by the Institute.

Students from pre-medical background are required to additionally complete the following two mathematics courses:

MAT011 Basic College Mathematics

MAT012 Intermediate College Mathematics

Eligibility Criteria: The eligibility criteria for admission into BS Data Science is given on Page No. 167.

Learning Outcomes for Data Science:

- 1. Knowledge of how to apply analytical techniques and algorithms (including statistical and data mining approaches) to large data sets for extracting meaningful insights.
- 2. Acquisition of hands-on experience with relevant software tools, languages, data models, and environments for data processing and visualization.
- 3. Ability to communicate results (visually and verbally) to a broad audience.

Career Path

- 1. Data Architect
- 3. Data Scientist
- 5. Data Engineer

Prospective Firms/Companies

- 1. Real Estate Industry
- 3. Social Media Data Analytics Firms
- 5. Banking Sector
- 7. Communication & Transportation Industry
- 9. Insurance Industry

- 2. Infrastructure Architect
- 4. Data Analyst
- 6. Machine Learning Engineer & Architect
- 2. Hospital Industry
- 4. Food and Supply Industry
- 6. Airline Industry
- 8. Government & Private Sector



BS Data Science: Course Distribution

Area	Credit Hours	Courses
Computing Core [CC]	49	14
Domain Core [DC]	18	6
Domain Elective [DE]	21	7
Mathematics & Supporting Courses [MSC]	12	4
Elective Supporting Courses [ESC]	3	1
General Education Requirements [GER]	32	13
Internship	3	1
Total	138*	46*

^{*}Muslim students are required to take Understanding of the Holy Quran I (1 credit hour) and Understanding of the Holy Quran II (1 credit hour) during the Summer semesters to complete the degree requirement. Both courses are graded on a Pass/Fail basis and have no prerequisites.

Note for Non-Muslim Students

Non-Muslim students will take a suitable 2-credit-hour General Education course in place of Understanding of the Holy Quran, as approved by the Institute's statutory bodies.

A nine-hour non-credit 'Pre-sessional Intensive English module' is mandatory for freshmen who scored below 50% in the English portion of the IOBM admission test. This nine-hour pre-sessional course is conducted one week before the start of the Semester.

Program Structure (Semester Wise)

Semester I

Course Code	Course Name	Credit Hours	Pre-requisite
CSP111	Introduction to Information & Communication Technology [GER]	2+0	-
CSP111	Introduction to Information & Communication Technology Lab	0+1	
CSP121	Programming Fundamentals [CC]	3+0	
CSP121	Programming Fundamentals Lab	0+1	-
BCN101	Academic English [GER]	3+0	-
PHY112	Applied Physics [GER]	2+0	
PHY112	Applied Physics Lab	0+1	-
MAT110	Calculus and Analytical Geometry [GER]	3+0	-
	Semester Total Credit Hours	16 (13+3)	

Semester II

Course Code	Course Name	Credit Hours	Pre-requisite
CSP122 CSP122	Object Oriented Programming [CC] Object Oriented Programming Lab	3+0 0+1	CSP121
BCN201	Persuasive & Analytical Writing for Business Communication [MSC]	3+0	BCN101
CSP231	Discrete Structure [GER]	3+0	-
CSP141 CSP141	Digital Logic and Design [CC] Digital Logic and Design Lab	3+0 0+1	PHY112
MAT211	Multivariable Calculus [MSC]	3+0	MAT110
	Semester Total Credit Hours	17 (15+2)	



Semester III

Course Code	Course Name	Credit Hours	Pre-requisite
CSP221 CSP221L	Data Structures and Algorithms [CC] Data Structures and Algorithms Lab	3+0 0+1	CSP121
COM202	Business and Professional Speech [GER]	3+0	COM107
CSP241 CSP241	Comp. Organization & Assembly Lang. [CC] Comp. Organization & Assembly Lang. Lab	3+0 0+1	-
MAT201	Linear Algebra [MSC]	3+0	MAT110
REL101	Islamic Studies [GER]	2+0	-
	Semester Total Credit Hours	16 (14+2)	

Semester IV

Course Code	Course Name	Credit Hours	Pre-requisite
CSP261 CSP261	Introduction to Database Systems [CC] Introduction to Database Systems Lab	3+0 0+1	-
DSP162 DSP162	Introduction to Data Science [DC] Introduction to Data Science Lab	2+0 0+1	-
STS101	Probability Theory and Statistics [MSC]	3+0	-
CSP222 CSP222	Operating Systems [CC] Operating Systems Lab	3+0 0+1	CSP221
CSP228	Design & Analysis of Algorithms [CC]	3+0	CSP221
	Semester Total Credit Hours	17 (14+3)	

Semester V

Course Code	Course Name	Credit Hours	Pre-requisite
DSP365 DSP365	Advanced Statistics [DC] Advanced Statistics Lab	2+0 0+1	STS101
CSP371 CSP371	Computer Networks [CC] Computer Networks Lab	2+0 0+1	-
MGT102	Introduction to Management & Organizational Behavior [GER]	2+0	-
CSP311	Professional Practices [GER]	2+0	> 60 Credit Hours
DSP366 DSP366	Data Mining [DC] Data Mining Lab	3+0	-
CSP381 CSP381	Artificial Intelligence [CC] Artificial Intelligence Lab	2+0 0+1	STA203
PSC101	Pakistan Studies [GER]	2+0	
	Semester Total Credit Hours	18 (15+3)	



Semester VI

Course Code	Course Name	Credit Hours	Pre-requisite
DSPxxx	DS Elective 1 [DE]	3+0	-
DSPxxx	DS Elective 2 [DE]	3+0	-
SEP151	Introduction to Software Engineering [CC]	3+0	-
DSP368 DSP368	Data Visualization [DC] Data Visualization Lab	2+0 0+1	-
DSP367 DSP367	Data Warehouse and Business Intelligence [DC] Data Warehouse and Business Intelligence Lab	2+0 0+1	-
CSP313	Entrepreneurship [GER]	2+0	-
	Semester Total Credit Hours	17 (15+2#)	

Semester VII

Course Code	Course Name	Credit Hours	Pre-requisite
BDSxxx	DS Elective 3 [DE]	3+0	-
BDSxxx	DS Elective 4 [DE]	3+0	-
MRK101	Fundamentals of Marketing Management [ESC]	3+0	-
SSC303	Service Learning and Civic Responsibilities [GER]	2+0	-
CSP443	Parallel and Distributed Computing [DC]	3+0	CSP222 & CSP371
DSP491	Final Year Project I [CC]	0+3	-
	Semester Total Credit Hours	17 (14+3#)	

Semester VIII

Course Code	Course Name	Credit Hours	Pre-requisite
DSPxxx	DS Elective 5 [DE]	3+0	
DSPxxx	DS Elective 6 new [DE]	3+0	
DSPxxx	DS Elective 7 new [DE]	3+0	
CSP472	Information Security [CC]	3+0	
PSC302	Ideology and Constitution of Pakistan [GER]	2+0	
DSP492	Final Year Project II [CC]	0+3	DSP491
	Semester Total Credit Hours	17 (14+3#)	

Total 138 Credit Hours

#Lab depends on the selection of elective courses by students

Domain Elective

DSPxxx Large Language Models	DSP468 Social Network Analysis
DSP481 Machine Learning	DSP462 Information Extraction
DSP483 Artificial Neural Networks	CSP331 Theory of Automata & Formal Lang.
DSP465 Information Retrieval	DSP485 Deep Learning
DSP461 Platform & Architecture for Data Science	CSP325 HCI and Computer Graphics CSP325 HCI and Computer Graphics Lab
DSP464 Speech Processing	DSP467 Big Data Analytics
CSP362 Advanced Database Systems CSP362 Advanced Database Systems Lab	DSP463 Natural Language Processing
DSP469 Topics in Data Science	CSP479 Cloud Computing



BS COMPUTER ENGINEERING

The Bachelor of Science in Computer Engineering is a four-year degree program that integrates principles of electrical engineering with core concepts from computer science, providing students with a strong foundation in both hardware and software systems. The program emphasizes the design, development, and implementation of computer systems, embedded systems, and digital communication technologies.

Students gain proficiency in programming, circuits, microprocessors, data structures, algorithms, computer architecture, and operating systems. With a curriculum grounded in analytical reasoning and problem-solving, the program prepares students for diverse roles in industry or further graduate studies. A significant feature of the program is the final-year project, which challenges students to design and implement engineering solutions to real-world problems. Students must complete a minimum of 138+2* credit hours of coursework.

Students from a pre-medical background are required to additionally complete the following two mathematics courses:

MAT011 Basic College Mathematics

MAT012 Intermediate College Mathematics

Eligibility Criteria: The eligibility criteria for admission into BS Computer Engineering is given on Page No. 163.

Learning Outcomes for BS Computer Engineering:

- Effectively drive innovation in Computer Engineering.
- 2. Analyze and determine computing needs suitable for complex engineering problems.
- 3. Recognize and adapt to the evolving challenges in the global IT landscape.
- 4. Demonstrate the ability to integrate computing, engineering and mathematical principles.
- 5. Design, develop, and assess computer-based systems to meet desired requirements.

Career Path:

9.

1.	Embedded systems Engineer	2.	Hardware Design Engineer
3.	IoT Engineer	4.	Systems Software Engineer
5.	Network Security Expert	6.	Database Administrator
7.	Computer Systems Analyst	8.	Computer Network Architect
9.	Information Security Analyst	10.	Computer and Information Research Scientists
Prospec	tive Employers:		
1.	Cyber Internet Services	2.	Internet Service Providers
3.	Real Estate Sector	4.	Banking Sectors
5.	Hospital Sector	6.	Industrial Sector
7.	Software Houses	8.	Communication & Transportation Sector

Bs Computer Engineering Course Distribution

Government & Private Sector

Area	Credit Hours	Courses
Computing Core [CC]	49	14
Domain Core [DC]	18	6
Domain Elective [DE]	21	7
Mathematics & Supporting Courses [MSC]	12	4
Elective Supporting Courses [ESC]	3	1
General Education Requirements [GER]	32	13
Internship	3	1
Total	138*	46*



*Muslim students are required to take Understanding of the Holy Quran I (1 credit hour) and Understanding of the Holy Quran II (1 credit hour) during the Summer semesters to complete the degree requirement. Both courses are graded on a Pass/Fail basis and have no prerequisites.

Note for Non-Muslim Students

Non-Muslim students will take a suitable 2-credit-hour General Education course in place of Understanding of the Holy Quran, as approved by the Institute's statutory bodies.

A nine-hour non-credit 'Pre-sessional Intensive English module' is mandatory for freshmen who scored below 50% in the English portion of the IOBM admission test. This nine-hour pre-sessional course is conducted one week before the start of the Semester.

Program Structure (Semester Wise)

Semester I

Course Code	Course Name	Credit Hours	Pre-requisite
CSP111 CSP111L	Introduction to Information & Communication Technology [GER] Introduction to Information & Communication Technology Lab	2+0 0+1	-
CSP121 CSP121L	Programming Fundamentals [CC] Programming Fundamentals Lab	3+0 0+1	-
PHY111 PHY111L	Applied Physics [GER] Applied Physics Lab	2+0 0+1	-
BCM101	Academic English [GER]	3+0	-
MAT110	Calculus and Analytical Geometry [GER]	3+0	-
	Total	16 (13+3)	

Semester II

Course Code	Course Name	Credit Hours	Pre-requisite
CSP122 CSP122L	Object-Oriented Programming [CC] Object-Oriented Programming Lab	3+0 0+1	CSP121
BCN201	Persuasive & Analytical Writing for Business [GER]	3+0	BCN101
CSP131	Discrete Structure [GER]	3+0	-
CSP141 CSP141L	Digital Logic and Design [CC] Digital Logic and Design Lab	3+0 0+1	-
MAT211	Multivariable Calculus [MSC]	3+0	MAT110
	Total	17 (15+2)	

Semester III

Course Code	Course Name	Credit Hours	Pre-requisite
CSP221	Data Structures and Algorithms [CC]	3+0	CSC213
CSP221L	Data Structures and Algorithms Lab	0+1	C3C213
MAT201	Linear Algebra [MSC]	3+0	MAT110
CSP241	Comp. Organization & Assembly Lang. [CC]	3+0	
CSP241L	Comp. Organization & Assembly Lang. Lab	0+1	-
SSC303	Service-Learning and Civic Responsibility [GER]	2+0	-
REL101	Islamic Studies [GER]	2+0	-
CEP111	Linear Circuit Analysis [DC]	3+0	-
	Total	18 (16+2)	



Semester IV

Course Code	Course Name	Credit Hours	Pre-requisite
CSP261 CSP261L	Introduction to Database Systems [CC] Introduction to Database Systems Lab	3+0 0+1	CSP211
SEP151	Intro. to Software Engineering [CC]	3+0	-
STS101	Probability Theory and Statistics [MSC]	3+0	-
CSP222 CSP222L	Operating Systems [CC] Operating Systems Lab	3+0 0+1	CSP211
CSP228	Design & Analysis of Algorithms [CC]	3+0	CSP211
	Total	17 (15+2)	

Semester V

Course Code	Course Name	Credit Hours	Pre-requisite
CSP311	Professional Practices [GER]	2+0	>60 Credit Hours
CSP371 CSP371L	Computer Networks [CC] Computer Networks Lab	2+0 0+1	-
CSP381 CSP381L	Artificial Intelligence [CC] Artificial Intelligence Lab	2+0 0+1	-
CEP211 CEP211L	Signals & Systems [DC] Signals & Systems Lab	2+0 0+1	-
MGT102	Introduction to Management & Organizational Behavior [GER]	2+0	-
PSC101	Pakistan Studies [GER]	2+0	-
	Total	15 (12+3)	

Semester VI

Course Code	Course Name	Credit Hours	Pre-requisite
CSP472	Information Security [CC]	3+0	
CSP342 CSP342	Computer Architecture [DC] Computer Architecture Lab	2+0 0+1	CSP241
CEP311 CEP311L	Electrical Network Analysis [DC] Electrical Network Analysis Lab	2+0 0+1	-
CEPxxx	Domain Elective 1 [DE]	3+0	-
CEPxxx	Domain Elective 2 [DE]	3+0	-
BCNxxx	Business & Professional Speech	3+0	-
	Total	18 (16+2)	

Summer Semester (Internship 3 Credit Hours)



Semester VII

Course Code	Course Name	Credit Hours	Pre-requisite
CEP411	Electronic Device & Circuits [DC]	2+0	
CEP411L	Electronic Device & Circuits Lab	0+1	
CSP443	Parallel and Distributed Computing [DC]	3+0	CSP222 & CSP371
MRK101	Fundamentals of Marketing Management [ESC]	3+0	
CEPxxx	Domain Elective 3 [DE]	3+0	
CEPxxx	Domain Elective 4 [DE]	3+0	-
CEP491	Final Year Project I [CC]	0+3	CSP151
	Total	18 (14+4#)	

Semester VIII

Course Code	Course Name	Credit Hours	Pre-requisite
BSE101	Entrepreneurship [GER]	2+0	
PSC301	Ideology and Constitution of Pakistan [GER]	2+0	
CEPxxx	Domain Elective 5 [DE]	3+0	
CEPxxx	Domain Elective 6 [DE]	3+0	
CEPxxx	Domain Elective 7 [DE]	3+0	
CEP492	Final Year Project II [CC]	0+3	CEP491
	Total	16 (13+3#)	

Total 138 Credit Hours #Lab depends on the selection of elective courses by students

Domain Elective:

Artificial Neural Network & Deep Learning Theory of Automata & Formal Language HCI and Computer Graphics Embedded System Expert Systems Digital System Design Digital Image Processing



BS COMPUTATIONAL FINANCE

The Bachelor of Science in Computational Finance is a specialized applied mathematics program designed for students with strong quantitative aptitude seeking careers at the intersection of mathematics, finance, and technology. Through rigorous coursework, students develop expertise in creative problem-solving and logical reasoning. They learn to analyze market dynamics, minimize risk, and maximize profitability – skills in high demand across finance and technology sectors.

The 4-year Bachelor of Science in Computational Finance requires completion of 138 credit hours across eight semesters, comprising 35 credits of general education courses (all 13 must be completed within the first four semesters—failure blocks fifth-semester enrollment), 94 credits of major/minor and interdisciplinary courses, a 6-credit capstone project, and a 3-credit computational finance internship (minimum 6 weeks with an approved firm).

** Muslim students are required to take Understanding of the Holy Quran I (1 credit hour) and Understanding of the Holy Quran II (1 credit hour) during the Summer semesters to complete the degree requirement. Both courses are graded on a Pass/Fail basis and have no prerequisites.

**Note for Non-Muslim Students

Non-Muslim students will take a suitable 2-credit-hour General Education course in place of Understanding of the Holy Quran, as approved by the Institute's statutory bodies.

COM010 Intensive English (Pre-Sessional Course) ***

*** A nine-hour non-credit 'Pre-sessional Intensive English module' is mandatory for freshmen who scored below 50% in the English portion of the IOBM admission test. This nine-hour pre-sessional course is conducted one week before the start of the Semester.

***Students from pre-medical background are required to additionally complete the following two mathematics courses: MATO11 Basic College Mathematics

MAT012 Intermediate College Mathematics

BS Computational Finance students Learn to:

- 1. Master quantitative models to analyze complex systems and applied problems across diverse domains.
- 2. Design, evaluate, and implement innovative solutions for managing uncertainty and optimizing outcomes.
- 3. Develop strategic frameworks to assess and control risk in mathematical and computational contexts.
- 4. Engineer computational systems using advanced methods to model real-world processes.
- 5. Apply advanced programming and mathematics to solve challenging quantitative and analytical problems.
- 6. Optimize data-driven strategies to enhance efficiency, accuracy, and decision-making across sectors.
- 7. Prepare for leadership roles requiring innovation in quantitative analysis, technology, and applied sciences.

Career Paths

- Quantitative Model Developer
- Data Science and Machine Learning Specialist
- Computational Analyst
- Algorithm Design and Optimization Specialist
- Risk and Uncertainty Modeler
- Technology Solutions Developer
- Optimization and Systems Analyst

Eligibility Criteria

The BS (Computational Finance) is a four-year program. Applicants who have successfully completed H. Sc with minimum 50% marks in Science Group (Pre-Engineering) or in General Group (with Mathematics/Statistics/Computer Science) or A-Levels with a maximum 2 'Cs in three principal subjects (with Mathematics/Statistics/Computer Science) are eligible to apply for admission.



Required Courses

General Education Courses

Religious Studies

REL101 Islamic Studies

Civics and Community Engagement (1 course 2 credit hrs.)

SSC303 Service-Learning and Civic Responsibility

Natural Science

EEM101 Environmental Studies

Political Sciences

PSC101 Pakistan Studies

PSC201 Ideology and Constitution of Pakistan

Arts and Humanities

LAN 30* Foreign Language

- *1 = Introduction to Arabic
- *2 = Introduction to French
- *4 = Introduction to German
- *6 = Introduction to Italian
- *8 = Introduction to Chinese

Social Science

ECN101 Principles of Microeconomics

Functional English and Expository Writing

BCN101 Academic English

BCN301 Persuasive. & Analytical Writing

Application of Information and Communication Technologies

CSP111 Intro. to information & Communication Technologies

Quantitative Reasoning

MAT111 Applied Calculus

STS101 Probability Theory and Statistics

Entrepreneurship

ETP101 Entrepreneurship

Economics

ECN102 Principles of Macroeconomics

Core Courses

Programming

CSP123 Programming for Analyst

CSP261 Introduction to Database Systems

CSP381 Artificial Intelligence

Statistics

STS201 Model and Inference

STS301 Data Analysis and Decision Making

STS401 Applied Econometrics

STS405 Statistical Machine Learning

Actuarial Science and Risk Management

ARM102 Mathematical Theory of Interest I

ARM201 Mathematical Theory of Interest II

Mathematics

MAT201 Linear Algebra

MAT211 Multivariable Calculus

MAT221 Introduction to Formal Mathematics

MAT301 Applied Real analysis

MAT311 Modelling and Simulation

MAT331 Theory of Probability

MAT332 Stochastic process

MAT423 Numerical Analysis

MAT424 Applied Discrete Time Series

MAT432 Stochastic Differential equation

MAT434 Applied Continuous Time Series

Accounting

ACS101 Introduction to Financial Accounting

ACS201 Intermediate Financial Accounting

Finance

FNS201 Introduction to Business Finance

FNS202 Financial Management

FNS301 Corporate Finance

FNS451 Financial Derivatives

Final Year Project

PCF491 Final Year Project I

PCF492 Final Year Project II

Electives (General Stream)

STS406 Deep Learning

DSP467 Big Data Analytics

ARM301 Actuarial Mathematics

MAT456 Topology

MAT462 Applied Quantum Physics

MAT452 Functional Analysis

MAT411 Optimization Techniques

MAT457 Econophysics

MAT433 Application of Stochastic PDEs

Finance Stream (Elective Maximum two)

FNS453 FinTech

FNS302 Analysis of Financial Statement

FNS456 Technical Analysis



Course Structure

Semester I

Course Code	Course Name	Credit Hours	Pre-requisite
BCN101	Academic English	3+0	-
MAT111	Applied Calculus	3+0	-
ECN101	Principles of Microeconomics	3+0	-
CSP111 CSP111L	Introduction to Information & Communication Technologies [Theory] Introduction to Information & Communication Technologies [Lab]	2+0 0+1	-
REL101	Islamic Studies	2+0	-
ACS101	Introduction to Financial Accounting	3+0	-
	Total	17 (16+1)	

Semester II

Course Code	Course Name	Credit Hours	Pre-requisite
MAT201	Linear Algebra	3+0	MAT111
STS101	Probability Theory & Statistics	3+0	-
ACS201	Intermediate Financial Accounting	3+0	ACS101
PSC101	Pakistan Studies	2+0	-
ARM102	Mathematical Theory of Interest I	3+0	MAT111, STS101
CSP123 CSP123L	Programming for Analyst [Theory] Programming for Analyst [Lab]	3+0 0+1	-
	Total	18 (17+1)	

Semester III

Course Code	Course Name	Credit Hours	Pre-requisite
MAT211	Multivariable Calculus	3+0	MAT201
BCN301	Persuasive & Analytical Writing	3+0	BCN101
LAN30*	Foreign Language	3+0	-
FNS201	Introduction to Business Finance	3+0	ACS101
PSC201	Ideology and Constitution of Pakistan	2+0	PSC101
ARM201	Mathematical Theory of Interest II	3+0	MAT231
	Total	17 (17+0)	

Semester IV

Course Code	Course Name	Credit Hours	Pre-requisite
ETP101	Entrepreneurship	3+0	-
STS201	Model & Inferences	3+0	STS101
EEM101	Environmental Studies	2+1	-
ECN102	Principles of Macroeconomics	3+0	ECO101
SSC303	Service-Learning and Civic Responsibility	0+2	-
MAT221	Introduction to Formal Mathematics	3+0	MAT211
	Total	17 (14+3)	



Semester V

Course Code	Course Name	Credit Hours	Pre-requisite
FNS202	Financial Management	3+0	FNS201
STS301	Data Analysis and Decision Making	3+0	STS201
MAT331	Theory of Probability	3+0	MAT221, STS201
CSP381 CSP381L	Artificial Intelligence [Theory] Artificial Intelligence [Lab]	2+0 0+1	STA101
MAT321	Applied Real Analysis	3+0	MAT221
CSP261 CSP261L	Introduction to Database Systems [CC] Introduction to Database Systems Lab	2+0 0+1	CSP123
	Total	18 (16+2)	

Semester VI

Course Code	Course Name	Credit Hours	Pre-requisite
STS405	Statistical Machine Learning [Theory]	2+0	MAT201, STS301
STS405L	Statistical Machine Learning [Lab]	0+1	1417 (1201, 513301
MAT311	Modelling and Simulation	2+1	MAT211
STS401	Applied Econometrics	2+1	STS301
FNS301	Corporate Finance	3+0	FNS201
MAT332	Stochastic Processes	3+0	MAT331
MAT423	Numerical Analysis	3+0	MAT211
	Total	18 (15+3)	

Semester VII

Course Code	Course Name	Credit Hours	Pre-requisite
MAT424	Applied Discrete Time series	3+0	MAT231
MAT432	Stochastic Differential Equations	3+0	MAT332
XXXXXX	Elective I	3+0	-
XXXXXX	Elective II	3+0*	-
PCF491	Final year Project I	0+3*	-
	Total	15	

Semester VIII

Course Code	Course Name	Credit Hours	Pre-requisite
FNS451	Financial Derivatives	3+0	FNS202
MAT434	Applied Continuous Time Series	3+0	MAT424
XXXXXX	Elective III	3+0*	-
XXXXXX	Elective IV	3+0*	-
PCF492	Final Year Project II	0+3	-
	Total	15	

^{*}distribution of credit hours will depends on the choice of electives.



BS SOFTWARE ENGINEERING (BS SE)

This program is designed to help students build competencies in software development. It addresses the challenges involved in creating reliable software and provides a solid foundation in problem-solving methods, software quality, testing, and effective management practices. Graduates of this program will possess the confidence and expertise to become technology-driven entrepreneurs and software architects. They may also begin their careers as software engineers, with the potential to advance into roles such as analysts, designers, or architects within software companies or as independent solution providers. The program is designed to satisfy general requirements and meet the criteria adopted by the Higher Education Commission (HEC) of Pakistan. The aim is to prepare students to serve the productive needs of Pakistan's software industry. It requires completion of 138+2* credit hours of coursework and internship. Students are required to take 46+2* courses (including Final Year Project and relevant labs) & internship, approved by the institute, in order to complete their degree requirements. Students must maintain a CGPA of 2.5 for the conference of the degree.

Students from pre-medical background are required to additionally complete the following two mathematics courses: MTH011 Basic College Mathematics

MTH012 Intermediate College Mathematics

Eligibility Criteria: The eligibility criteria for admission into BS Software Engineering is given on Page No. 167.

Learning Outcomes for BS Software Engineering:

- 1. Equip themselves with the latest software development tools
- 2. An ability to develop software systems of varying complexity
- 3. An ability to function effectively on teams to accomplish a common goal
- 4. An ability to communicate effectively with a range of audiences
- 5. An understanding of professional, legal, and ethical issues regarding the software industry
- 6. Successfully bring innovation in the software industry

Career Path:

- 1. Web Developer
- 4. Front End Developer
- 7. SQL Developer
- 10. Technical Writer

- 2. Software Engineer / Developer
- 5. Software Project Manager
- 8. Software QA Engineer

- 3. System Analyst
- 6. Software-Trainee Engineer
- 9. Data Engineer

Prospective Employers:

- 1. Cyber Internet Services
- 4. Real Estate Industry
- 7. Communication Industry
- 2. Internet Service Providers
- 5. Hospital Industry
- 8. Transportation Sector

- 3. Banking Sector
- 6. Software Houses
- 9. Government & Private Sector

BS Software Engineering: Course Distribution

Area	Credit Hours	Courses
Computing Core [CC]	49	14
Domain Core [DC]	18	6
Domain Elective [DE]	21	7
Mathematics & Supporting Courses [MSC]	12	4
Elective Supporting Courses [ESC]	3	1
General Education Requirements [GER]	32	13
Internship	3	1
Total	138*	46*



*Muslim students are required to take Understanding of the Holy Quran I (1 credit hour) and Understanding of the Holy Quran II (1 credit hour) during the Summer semesters to complete the degree requirement. Both courses are graded on a Pass/Fail basis and have no prerequisites.

Note for Non-Muslim Students

Non-Muslim students will take a suitable 2-credit-hour General Education course in place of Understanding of the Holy Quran, as approved by the Institute's statutory bodies.

A nine-hour non-credit 'Pre-sessional Intensive English module' is mandatory for freshmen who scored below 50% in the English portion of the IOBM admission test. This nine-hour pre-sessional course is conducted one week before the start of the Semester.

Program Structure (Semester Wise)

Semester I

Course Code	Course Name	Credit Hours	Pre-requisite
CSP111	Introduction to Information & Comm. Technology [GER]	2+0	
CSP111	Introduction to Information & Comm. Technology Lab	0+1	-
CSP121	Programming Fundamentals [CC]	3+0	
CSP121L	Programming Fundamentals Lab	0+1	-
BCN101	Academic English [GER]	3+0	-
PHY111	Applied Physics [GER]	2+0	
PHY111L	Applied Physics Lab	0+1	-
MAT110	Calculus and Analytical Geometry [GER]	3+0	-
	Semester Total Credit Hours	16 (13+3)	

Semester II

Course Code	Course Name	Credit Hours	Pre-requisite
CSP122 CSP122L	Object Oriented Programming [CC] Object Oriented Programming Lab	3+0 0+1	CSP121
BCN201	Persuasive & Analytical Writing for Business Communication [MSC]	3+0	BCN101
CSP231	Discrete Structure [GER]	3+0	-
CSP141 CSP141L	Digital Logic and Design [CC] Digital Logic and Design Lab	3+0 0+1	PHY111
MAT211	Multivariable Calculus [MSC]	3+0	MAT110
	Semester Total Credit Hours	17 (15+2)	

Semester III

Course Code	Course Name	Credit Hours	Pre-requisite
CSP221 CSP221L	Data Structures and Algorithms [CC] Data Structures and Algorithms Lab	3+0 0+1	CSP121
COM202	Business and Professional Speech [GER]	3+0	-
CSP241 CSP241L	Comp. Organization & Assembly Lang. [CC] Comp. Organization & Assembly Lang. Lab	3+0 0+1	-
MAT201	Linear Algebra [MSC]	3+0	MAT110
REL101	Islamic Studies [GER]	2+0	-
	Semester Total Credit Hours	16 (14+2)	



Semester IV

Course Code	Course Name	Credit Hours	Pre-requisite
CSP261 CSP261L	Introduction to Database Systems [CC] Introduction to Database Systems Lab	3+0 0+1	-
SEP151	Introduction to Software Engineering [CC]	3+0	-
STS101	Probability Theory and Statistics [MSC]	3+0	-
CSP222 CSP222L	Operating Systems [CC] Operating Systems Lab	3+0 0+1	CSP221
CSP228	Design & Analysis of Algorithms [CC]	3+0	CSP221
	Semester Total Credit Hours	17 (15+2)	

Semester V

Course Code	Course Name	Credit Hours	Pre-requisite
SEP353 SEP353L	Software Construction and Development [DC] Software Construction and Development Lab	2+0 0+1	-
CSP371 CSP371L	Computer Networks [CC] Computer Networks Lab	2+0 0+1	-
MGT102	Introduction to Management & Organizational Behavior [GER]	2+0	-
CSP311	Professional Practices [GER]	2+0	> 60 Credit Hours
SEP355	Software Design & Architecture [DC]	3+0	SEP151
CSP381 CSP381L	Artificial Intelligence [CC] Artificial Intelligence Lab	2+0 0+1	STS101
PSC101	Pakistan Studies [GER]	2+0	-
	Semester Total Credit Hours	18 (15+3)	

Semester VI

Course Code	Course Name	Credit Hours	Pre-requisite
SEPxxx	SE Elective 1 [DE]	3+0	-
SEPxxx	SE Elective 2 [DE]	3+0	-
SEP356 SEP356L	Software Quality Engineering [DC] Software Quality Engineering Lab	2+0 0+1	-
SEP357 SEP357L	Software Requirement Engineering [DC] Software Requirement Engineering Lab	2+0 0+1	-
MRK101	Fundamentals of Marketing Management [ESC]	3+0	-
CSP313	Entrepreneurship [GER]	2+0	-
	Semester Total Credit Hours	17 (15+2#)	



Semester VII

Course Code	Course Name	Credit Hours	Pre-requisite
SEPxxx	SE Elective 3 [DE]	3+0	
SEPxxx	SE Elective 4 [DE]	3+0	
CSP443	Parallel and Distributed Computing [DC]	3+0	CSP222 & CSP371
SSC303	Service Learning and Civic Responsibilities [GER]	2+0	
SEP481 SEP481L	Software Project Management [DC] Software Project Management Lab	2+0 0+1	-
SEP491	Final Year Project I [CC]	0+3	SEP151
	Semester Total Credit Hours	17 (13+4#)	

Semester VIII

Course Code	Course Name	Credit Hours	Pre-requisite
SEPxxx	SE Elective 5 [DE]	3+0	
SEPxxx	SE Elective 6 new [DE]	3+0	
SEPxxx	SE Elective 7 new [DE]	3+0	
CSP472	Information Security [CC]	3+0	
PSC302	Ideology and Constitution of Pakistan [GER]	2+0	
SEP492	Final Year Project II [CC]	0+3	SEP491
	Semester Total Credit Hours	17 (14+3#)	

Total 138 Credit Hours

#Lab depends on selection of elective courses by students

Domain Elective

DSP162 Introduction to Data Science DAP162L Introduction to Data Science Lab	SEP421 Semantic Web
CSP331 Theory of Automata & Formal Languages	DSP463 Natural Language Processing
CSP362 Advanced Database Systems CSP362L Advanced Database Systems Lab	SEP452 Real-Time Systems
CSP422 Web Engineering	CSP479 Cloud Computing
CSP325 HCI and Computer Graphics[DC] CSP325L HCI and Computer Graphics Lab	DSP467 Big Data Analytics
CSP342Computer Architecture [DC] CSP342L Computer Architecture Lab	SEP471 Multimedia Communication
CSP462 Enterprise Systems	SEP453 Software Verification and Validation
SEP424 Visual Programming	SEP428 Object Oriented Analysis & Design
CSP426 E-Commerce	SEP472 Management Information Systems
SEP426 Systems Programming	CSP475 Information Systems Audit
SEP427 Game Application Development	SEP429 Global Software Development
CSP424 Mobile Application Development	SEP454 Topics in Software Engineering
SEP451 Agent Based Software Engineering	SEP473 DevOps



BS STATISTICS & BUSINESS ANALYTICS

The BS in Statistics and Business Analytics is designed to provide students with strong analytical and digital skills by combining statistical theory with applied data analysis techniques. The program emphasizes hands-on learning, enabling students to apply these skills to real-world challenges in domains such as marketing, finance, economics, and the social sciences. Students also gain exposure to international and sustainable management perspectives, preparing them to address contemporary global issues. With the rapid advancement of analytics technologies, the program ensures students are well-prepared to leverage modern tools that support data-driven decision-making. Analytics today is recognized as a critical enabler, offering organizations valuable insights and a competitive advantage across diverse industries. This four-year degree requires the completion of 138 credit hours over eight semesters, including 35 credits of general education courses, 94 credits of major/minor and interdisciplinary courses, a 6-credit capstone project, and a 3-credit internship (minimum 6 weeks with an approved organization).

** Muslim students are required to take Understanding of the Holy Quran I (1 credit hour) and Understanding of the Holy Quran II (1 credit hour) during the Summer semesters to complete the degree requirement. Both courses are graded on a Pass/Fail basis and have no prerequisites.

**Note for Non-Muslim Students

Non-Muslim students will take a suitable 2-credit-hour General Education course in place of Understanding of the Holy Quran, as approved by the Institute's statutory bodies.

***BCN010 Intensive English (Pre-Sessional Course)

A nine-hour non-credit 'Pre-sessional Intensive English module' is mandatory for freshmen who scored below 50% in the English portion of the IOBM admission test. This nine-hour pre-sessional course is conducted one week before the start of the Semester.

***Students from pre-medical background are required to additionally complete the following two mathematics courses: MAT011 Basic College Mathematics

MAT012 Intermediate College Mathematics.

Statistics and Business Analytics students learn to:

- 1. Apply knowledge of Computing, Mathematics, and Statistics and integrate it with applied domains relevant to the program.
- 2. Demonstrate a thorough understanding of analytical tools and research methods to conduct in-depth investigations.
- 3. Analyze data to identify problems and explore evidence-based solutions across diverse fields.
- Acquire the knowledge and skills to gain insights into real-world challenges faced by organizations and industries.
- 5. Apply data analytics to areas such as Marketing, Finance, Risk Management, Human Resource Management, and Supply Chain Management.
- 6. Contribute to positive societal impact in areas such as healthcare, transportation, education, and sustainability.

Learning Outcomes for Statistics and Business Analytics Students include:

- 1. Design, implement and evaluate a computer-based system, process, component or program to meet desired needs.
- 2. Communicate effectively with different audiences.
- 3. Improve business-related decision-making skills by exploring and mining data from various aspects.

Eligibility Criteria

The BS (Statistics and Business Analytics) is a four-year program. Applicants who have successfully completed H. Sc with minimum 50% marks in Science Group (Pre-Engineering) or in General Group (with Mathematics/Statistics/Computer Science) or A-Levels with a maximum 2 'Cs in three principal subjects (with Mathematics/Statistics/Computer Science) are eligible to apply for admission.



Required Courses

General Education Courses

Religious Studies

REL101 Islamic Studies

Civics & Community Engagement

SSC303 Service-Learning and Civic Responsibility

Functional English

BCN101 Academic English

Expository Writing

BCN301 Persuasive & Analytical Writing

Political Sciences

PSC101 Pakistan Studies

PSC201 Ideology & Constitution of Pakistan

Arts & Humanities

LAN 30* Foreign Language

*1 = Introduction to Arabic *2 = Introduction to French

*4 = Introduction to German *6 = Introduction to Italian

*8 = Introduction to Chinese

Natural Science

EEM101 Environmental studies

Entrepreneurship

ETP101 Entrepreneurship

Social Science

ECN101 Principles of Microeconomics

Application of Information and Communication Technologies

CSP111 Intro. to Information and Communication Technologies

Quantitative Reasoning

MAT101 College Algebra

MAT111 Applied Calculus

Interdisciplinary Courses

Economics

ECN102 Principles of Macroeconomics

Accounting

ACS101 Introduction to Financial Accounting

Management

MGT102 Intro. to Management and Organizational Behavior

HRM201 Human Resource Management

Finance

FNS201 Introduction to Business Finance

FNS202 Financial Management

Core Courses

Programming

CSP123 Programming for Analyst

CSP381 Artificial Intelligence

CSP368 Data Visualization

DSP467 Big Data Analytics

Mathematics

MAT103 Introduction to Applied Analytics

MAT201 Linear Algebra

MAT211 Multivariable Calculus

MAT311 Modeling and Simulation

Statistics

STS101 Probability Theory and Statistics

STS201 Model and Inferences

STS203 Probability Theory and Distributions

STS204 Statistical Packages

STS301 Data Analysis and Decision Making

STS302 Sampling Theory

STS401 Applied Econometrics

STS402 Time Series Analysis and Forecasting

STS404 Applied Multivariate Analysis

STS405 Statistical Machine Learning

STS407 Decision Theory

STS408 Design of Experiments

STS409 Industrial Analytics and Statistics

Elective Courses

MAT458 Operations Research

STS451 Loss Model

STS452 Statistical Quality Control

STS453 Bayesian Analysis

DSP366 Data Mining

DSP583 Artificial Neural Networks

DSP465 Information Retrieval

DSP468 Social Network Analysis

Analytics (maximum two)

BIA433 Marketing Intelligence and Analytics

BIA434 Big Data in Finance

BIA435 Applied Financial Analytics

BIA 437 Applied Supply Chain Analytics



Course Structure

Semester I

Course Code	Course Name	Credit Hours	Pre-requisite
BCN101	Academic English	3+0	-
MAT101	College Algebra	3+0	-
STS101	Probability Theory and Statistics	3+0	-
ECN101	Principles of Microeconomics	3+0	-
CSP111 CSP111L	Introduction to information and communication technologies [Theory] Introduction to information and communication technologies [Lab]	2+0 0+1	-
REL101	Islamic Studies	2+0	
	Total	17 (16+1)	

Semester II

Course Code	Course Name	Credit Hours	Pre-requisite
BCN301	Persuasive & Analytical Writing	3+0	BCN101
MAT111	Applied Calculus	3+0	MAT101
STS201	Model & Inferences	3+0	STS101
ECN102	Principles of Macroeconomics	3+0	ECN101
EEM101	Environmental Studies	2+1	-
PSC101	Pakistan Studies	2+0	-
	Total	17(16+1)	

Semester III

Course Code	Course Name	Credit Hours	Pre-requisite
MAT201	Linear Algebra	3+0	MAT111
MGT102	Introduction to Management and Organizational Behavior	3+0	-
ACS101	Introduction to Financial Accounting	3+0	-
CSP123 CSP123L	Programming for Analyst (Theory) Programming for Analyst (Lab)	3+0 0+1	-
STS203	Probability Theory & Distributions	3+0	STS101
PSC201	Ideology and Constitution of Pakistan	2+0	PSC101
	Total	18 (17+1)	

Semester IV

Course Code	Course Name	Credit Hours	Pre-requisite
STS301	Data Analysis and Decision Making	2+1	STS201
MAT202	Introduction to Applied Analytics	3+0	MAT101
MAT211	Multivariable Calculus	3+0	MAT111
ETP101	Entrepreneurship	3+0	-
SSC303	Service-Learning and Civic Responsibility	0+2	-
LAN30*	Foreign Language	3+0	-
	Total	17 (14+3)	



Semester V

Course Code	Course Name	Credit Hours	Pre-requisite
STS401	Applied Econometrics	2+1	STS301
STS302	Sampling Theory	2+1	STS101
FNS201	Introduction to Business Finance	3+0	ACC101
STS404	Applied Multivariate Analysis	3+0	MAT201, STS203
CSP381 CSP381L	Artificial Intelligence [CC] Artificial Intelligence Lab	2+0 0+1	STS101
STS204	Statistical Packages	2+1	STS101
	Total	18 (14+4)	

Semester VI

Course Code	Course Name	Credit Hours	Pre-requisite
FNS202	Financial Management	3+0	FIN201
MAT411	Modelling and Simulation	2+1	MAT201
STS408	Design of Experiments	3+0	STS301
STS407	Decision theory	3+0	STS201
HRM201	Human Resource Management	3+0	MGT102
CSP368 CSP368L	Data Visualization [Theory] Data Visualization [Lab]	2+0 0+1	CSP123
	Total	18 (16+2)	

Semester VII

Course Code	Course Name	Credit Hours	Pre-requisite
STS409	Industrial Analytics and Statistics	2+1	STS301
STS405 STS405L	Statistical Machine Learning [Theory] Statistical Machine Learning [Lab]	2+0 0+1	CSP111, MAT201, STS101
STSXXX	Elective I	2+1	-
STSXXX	Elective II	2+1	-
STS491	Final Year Project I	0+3	
	Total	15 (8+7)	

Semester VIII

Course Code	Course Name	Credit Hours	Pre-requisite
DSP467 DSP467L	Big Data Analytics [Theory] Big Data Analytics [Lab]	2+0 0+1	STS405
STS402	Time Series Analysis and Forecasting	2+1	STS301
STSXXX	Elective III	3+0	-
XXXXXX	Elective IV	2+1	-
STS492	Final Year Project II	0+3	STS491
	Total	15 (9+6)	



BS BUSINESS INTELLIGENCE AND ANALYTICS

The BS Business Intelligence and Analytics is designed for students who want to bridge the gap between business and technology. In today's data-driven world, companies rely on professionals who can interpret complex data, identify trends, and make informed business decisions. This program provides students with a strong foundation in business, computation, and technology, focusing on real-world applications of data analysis, artificial intelligence, and machine learning in business settings. With companies increasingly relying on data to gain a competitive edge, graduates of this program will be highly sought after in both corporate and entrepreneurial settings. The BS Business Intelligence and Analytics program integrates the S&P Capital IQ Pro platform, providing students access to extensive real time business/financial data, analytics tools, and industry insights.

BS Business Intelligence and Analytics degree requires completion of 146 credit hours over eight regular semesters (four years), including a mandatory internship (3 credit hours) and a Capstone project (3 credit hours). It will allow students to gain hands-on experience in industries where data-driven decision-making is essential. Graduates of this program will be prepared to work in industries such as banking, retail, healthcare, e-commerce, manufacturing, and consulting, HR, Supply chain domain. They will develop the skills to create and implement data-driven business strategies in the corporate world. In order to graduate, the students must maintain a CGPA of 2.5. The students are required to complete 12 General Education courses (33 credit hours) in the first four semesters. Courses are divided into general education, interdisciplinary, discipline-related Courses, and elective courses. A full load of six courses can be taken each in Fall and Spring semesters with an option of remedial courses (failure, improvement or pre-requisite past courses) for the shortfall in the summer semester.

General Education Courses

SSC101	Introduction to Psychology	(3 credit hours)
MAT102	Business Mathematics and Statistics	(3 credit hours)
BCN101	Academic English	(3 credit hours)
MAT105	Linear Algebra and calculus	(3 credit hours)
REL101	Islamic Studies/Ethics	(2 credit hours)
BCN201	Persuasive & Analytical Writing for Business Communication	(3 credit hours)
EEM101	Environmental Studies	(3 credit hours)
PSC101	Pakistan Studies	(3 credit hours)
PSC201	Ideology and Constitution of Pakistan	(2 credit hours)
ETP101	Entrepreneurship	(3 credit hours)
LAN30*	Foreign Language	(3 credit hours)
CSC210	Applications of Information Communications Technologies	(3 credit hours)
SSC303	Service-Learning and Civic Responsibility	(2 credit hours)
REL102	Understanding of Holy Quran I /General Education**	(1 credit hour)
REL103	Understanding of Holy Quran II /General Education**	(1 credit hour)

^{**} Muslim students are required to take Understanding of the Holy Quran I (1 credit hour) and Understanding of the Holy Quran II (1 credit hour) during the Summer semesters to complete the degree requirement. Both courses are graded on a Pass/Fail basis and have no prerequisites.

^{***} A nine-hour non-credit 'Pre-sessional Intensive English module' is mandatory for freshmen who scored below 50% in the English portion of the IoBM admission test. This nine-hour pre-sessional course is conducted one week prior to the start of the Semester.



^{**}Non-Muslim students will take a suitable 2-credit-hour General Education course in place of Understanding of the Holy Quran, as approved by the Institute's statutory bodies.

COM010 Intensive English (Pre-Sessional Course) ***

* Foreign Language Course

*1 Arabic *2 French *4 German *3 Italian

*5 Chinese

Interdisciplinary Courses

ECN103 Principle	s of Economics	(3 credit hours)
STS202 Inferentia	al Statistics	(3 credit hours)
ACS301 Cost and	Management Accounting	(3 credit hours)
MGT402 Leadersh	ip and Business ethics	(3 credit hours)

Discipline/Core Business Related Courses

Discipiin	le/Core business Related Courses	
ACS101	Introduction to Financial Accounting	(3 credit hours)
MGT102	Introduction to Management and Organizational Behavior	(3 credit hours)
MRK101	Fundamentals of Marketing Management	(3 credit hours)
FNS201	Introduction to Business Finance	(3 credit hours)
HRM201	Human Resource Management	(3 credit hours)
FNS202	Financial Management	(3 credit hours)
MGT403	Strategic Management	(3 credit hours)
BIA101	Introduction to Business Analytics	(3 credit hours)
BIA102	Fundamentals of Programming	(3 credit hours)
BIA201	SQL for Business Intelligence	(3 credit hours)
BIA202	Statistical modelling and Data Analytics	(3 credit hours)
BIA203	Business Intelligence & Data Visualization	(3 credit hours)
BIA204	Programming Applications for Business Analytics	(3 credit hours)
BIA302	HR Analytics for Business	(3 credit hours)
BIA303	Supply chain and Operations Analytics	(3 credit hours)
BIA304	Big Data for Business Intelligence	(3 credit hours)
BIA305	Business Research and Decision Analytics	(3 credit hours)
BIA306	Machine Learning for Business	(3 credit hours)
BIA307	Strategic Marketing Analytics	(3 credit hours)
BIA401	Time Series and Forecasting Models	(3 credit hours)
BIA402	Deep Learning and AI for Business	(3 credit hours)
MGT401	Technology and Innovation Management	(3 credit hours)
BIA403	Analytics in Financial Decision Making	(3 credit hours)
BIA404	Digital Marketing and Social Media Analytics	(3 credit hours)
BIA481	Capstone -Business Intelligence and Analytics	(3 credit hours)
INTxxx	Internship	(3 credit hours)

Electives - 06 Courses (18 credit hours)

The students have to take 6 elective courses (18 credit hours) to complete their degree requirement.

BIA450	Customer Relationship Management Analytics
BIA451	Consumer Sentiment & Experience Analytics
BIA452	Cybersecurity & Data Privacy Analytics
BIA453	AI in Talent Strategy & Planning
BIA454	Real-Time Data & IoT Analytics

BIA455 Web Analytics & Conversion Optimization

BIA456 AI & Digital Transformation in Supply Chain

BIA457 Data scrapping

BIA458 Psychographic & Digital Behavior Analytics

BIA459 ESG & Sustainability Analytics

BIA460 Cryptocurrency & Blockchain Analytics

BIA461 Financial Markets & Analytics

BIA462 Healthcare Analytics



Course Structure

Semester I

Course Code	Course Title	Credit Hours	Pre-requisite
SSC101	Introduction to Psychology	3	
ECN103	Principles of Economics	3	
MAT102	Business Mathematics and statistics	3	
REL101	Islamic Studies	2	
BCN101	Academic English	3	
ACS101	Introduction to Financial Accounting	3	

Semester II

Course Code	Course Title	Credit Hours	Pre-requisite
PSC101	Pakistan studies	3	
BCN201	Persuasive & Analytical Writing for Business Communication	3	BCN101
MAT105	Linear Algebra and Calculus	3	MAT102
EEM101	Environmental Studies	3	
STS202	Inferential Statistics	3	MAT102
MGT102	Introduction to Management and Organizational Behavior	3	

Semester III

Course Code	Course Title	Credit Hours	Pre-requisite
LAN30*	Foreign language	3	
PSC201	Ideology and Constitution of Pakistan	2	PSC101
MRK101	Fundamentals of Marketing Management	3	
FNS201	Introduction to Business Finance	3	ACS101
BIA101	Introduction to Business Analytics	3	STS202
BIA102	Fundamentals of Programming	3	MAT105

Semester IV

Course Code	Course Title	Credit Hours	Pre-requisite
CSC210	Applications of Information Communications Technologies	3	
SSC303	Service-Learning and Civic Responsibility	2	
ETP101	Entrepreneurship	3	
BIA201	SQL for Business Intelligence	3	BIA102
HRM201	Human Resource Management	3	MGT102
ACS301	Cost and Management Accounting	3	ACS101

Semester V

Course Code	Course Title	Credit Hours	Pre-requisite
MGT402	Leadership and Business ethics	3	MGT102
BIA202	Statistical modelling and Data Analytics	3	STS202, BIA101
BIA203	Business Intelligence & Data Visualization	3	BIA201
BIA204	Programming Applications for Business Analytics	3	BIA102
FNS202	Financial Management	3	FNS201
BIA302	HR Analytics for Business	3	HRM201



Semester VI

Course Code	Course Title	Credit Hours	Pre-requisite
BIA303	Supply chain and Operations Analytics	3	
BIA304	Big Data for Business Intelligence	3	BIA201, BIA203
BIA305	Business Research and Decision Analytics	3	BIA202
BIA306	Machine Learning for Business	3	BIA202, BIA204
MGT403	Strategic Management	3	MGT402
BIA307	Strategic Marketing Analytics	3	MRK101

Semester VII

Course Code	Course Title	Credit Hours	Pre-requisite
	Elective 1	3	
	Elective 2	3	
BIA401	Time Series and Forecasting Models	3	BIA202
BIA402	Deep Learning and AI for Business	3	BIA306
MGT401	Technology and Innovation Management	3	
BIA403	Analytics in Financial Decision Making	3	FNS202

Semester VIII

Course Code	Course Title	Credit Hours	Pre-requisite
	Elective3	3	
	Elective4	3	
	Elective5	3	
	Elective 6	3	
BIA404	Digital Marketing and Social Media Analytics	3	BIA307
BIA481	Capstone -Business Intelligence and Analytics	3	



MS COMPUTER SCIENCE

The Master of Science program in Computer Science provides intensive preparation in the concepts and techniques related to the design, programming, and application of computing systeMS The program requires students to take a broad spectrum of courses and simultaneously allows for emphasis on the desired areas of specialization. The program is based on HEC guidelines. The program comprises two years of study over at least four semesters. It requires the completion of 33 credit hours of course work. Students are required to complete 9 courses and a thesis of an equivalent of 6 credit hours equivalent of two courses to fulfill degree requirements. Students must maintain a CGPA of 3.0 for the conferment of the degree.

MS Computer Science students learn to:

- To impart a breadth of knowledge in core areas of Computer Science which include theoretical foundations and fundamentals
- Instill opportunities for a research-oriented program, in preparation for the PhD program in computer science
- Link theory with practice and demonstrate analytical and proper decision-making abilities while developing computer systems
- Use their knowledge and critical independent thinking skills while working independently and/or in team environments

Learning Outcomes for MS Computer Science students include:

- Acquisition of hands-on experience with relevant software tools, languages, data models, and environments for data process-
- 2. Ability to communicate results of analysis effectively (visually and verbally) to a broad audience in the fields of biology, environment, finance and risk management, data science, business management, and other disciplines
- An ability to analyze a problem, and identify and define the computing requirements appropriate to its solution
- 4. An ability to design, implement and evaluate a computer-based system, process, component, or program to meet desired needs
- Be well-prepared for research and development in Computer Science in industry or academia
- Deal with the challenges of the IT industry with global changes
- 7. Develop logical thinking process

Career Path:

- 1. Application Analyst
- **UX** Designer
- Information Systems Manager
- 10. Games Developer

- 2. Applications Developer
- 5. IT Consultant
- 8. Multimedia Programmer
- 3. Data Analyst
- 6. Cybersecurity Consultant
- 9. Systems Analyst

Prospective Employers:

- 1. Cyber Internet Services
- 4. Industrial Sectors
- 7. Communication & Transportaion Sector 8. Colleges & Universities
- 2. Internet Service Providers
- 5. Software Houses

- 3. Banking Sectors
- 6. Real Estate Sector
- 9. Govt. & Private Sector

Eligibility

BS(CS) / MCS / BE in Computer Engineering candidates are required to fulfill the requirement as proposed by the Department Board of Studies. Minimum CGPA of 2.5 (on a scale of 4.0). MS (Computer Science) program consists of two groups of courses, core and elective. The following core courses are recommended to be completed before entering the MS (CS) program.

- 1. Analysis of Algorithms
- 3. Computer Networks
- 5. Data Structures
- 7. Operating Systems
- 9. Theory of Automata

- 2. Assembly Lang. / Computer Architecture
- 4. Computer Programming
- 6. Database Systems
- 8. Software Engineering



A student selected for admission having a deficiency in the above-stated courses may be required to study a maximum of FOUR courses, which must be passed in the first two semesters. A student cannot register in MS courses unless all specified deficiency courses have been passed.

Program Requirements

MS requires completion of course work and dissertation/thesis. The minimum duration is two years and the maximum is four years:

- MS course work requirements consist of nine graduate-level courses (27 credit hours)
- On completion of the dissertation/thesis, the student is awarded 6 credits

An MS student must additionally complete the following requirements:

- MS proposal/synopsis development
- MS proposal/synopsis defense
- BASR approval of MS proposal/synopsis
- Continuous enrollment in supervised research courses for meeting the full-time residency requirements
- Completion of MS dissertation/thesis
- Selection of external evaluators by BASR
- Evaluation of MS dissertation by two external faculty members as per HEC criteria
- Dissertation/thesis finalization
- Open defense of MS dissertation
- Acceptance Letter of Resesrch Paper (as a first author) from MS Dissertation/Thesis in (HJRS/WoS/Scopus Indexed Journal/ Conference)
- Any other HEC requirement
- Final dissertation/thesis submission to BASR

Core Courses

CSC540	Research Methodology
CSC543	Advanced Computer Architecture
CSC548	Advanced Analysis of Algorithm
CSC547	Advanced Operating Systems
CSC549	Theory of Programming Languages
CSC591	MS Thesis-I
CSC592	MS Thesis-II

Elective Courses

CSC561	Advanced Software Engineering	CSC562	Object-Oriented Software Engineering
CSC563	Software Quality Assurance	CSC564	Software Requirement Engineering
CSC565	Software Testing Strategies	CSC571	Advanced Database Management Systems
CSC572	Data Warehousing	CSC573	Data Mining
CSC574	Distributed Systems	CSC575	Parallel and Distributed Algorithms
CSC578	Communication and Information Policy	CSC581	Neural Networks
CSC582	Pattern Recognition	CSC583	Fuzzy Systems
CSC584	Artificial Intelligence	CSC585	Machine Learning
CSC586	Deep Learning		

Course Structure

Semester One	Semester Two
Research Methodology (3+0)	Advanced Operating Systems (3+0)
Advanced Computer Architecture (3+0)	Theory of Programming Languages (3+0)
Advanced Analysis of Algorithm (3+0)	Elective I (3+0)
Semester Three	Semester Four
Elective II (3+0)	Elective IV (3+0)
Elective III (3+0)	MS Thesis-II (0+3)
MS Thesis-I (0+3)	



MS MATHEMATICS AND SCIENTIFIC COMPUTING

The MS program in Mathematics & Scientific Computing develops rigorous foundational mathematical tools that help in careers as researchers and solution providers.

The MS program in Mathematics & Scientific Computing prepares students for careers in research, applications, and teaching. Students choose courses from two areas of concentration for their coursework: Mathematics and Computations. Students are required to qualify successfully for nine courses (5 compulsory and 4 electives) each of 3 credit hours' duration. On successful completion of MS, course work students will be allowed to work on a 6-credit hour thesis on a subject of their interest depending on the availability of the faculty. The program comprises two years of study over at least four semesters. It requires the completion of 33 credit hours of coursework. Students must maintain a CGPA of 3.0 for the conferment of the degree.

MS Mathematics & Scientific Computing students learn to:

- Develop a thorough understanding of mathematical methods before going to apply analytical skills to solve real-life problems
- Apply rigorous mathematical and computational skills used to handle problems to get meaningful results
- Establish and understand a connection between the techniques of mathematical analysis and scientific computing and their link with the real-life problems

Learning Outcomes for MS Mathematics & Scientific Computing students include:

- 1. Use knowledge to apply mathematical and scientific computing techniques and algorithms to real-life problems to extract meaningful insights
- Acquisition of hands-on experience with relevant software tools, languages, data models, and environments for data processing
- 3. Ability to communicate results of analysis effectively (visually and verbally) to a broad audience in the fields of biology, environment, finance and risk management, data science, business management, and other disciplines

Eligibility

16 Years of education in Computer Science, Engineering, Mathematics, Statistics, or any other relevant field. Minimum CGPA of 2.5 (on a scale of 4.0)

Program Requirements

MS requires completion of coursework and dissertation/thesis. Minimum duration is two years and the maximum is four years:

- MS coursework requirements consist of nine graduate-level courses (27 credit hours)
- On completion of the dissertation/thesis, the student is awarded 6 credits

A MS student must additionally complete the following requirements:

- MS proposal/synopsis development
- MS proposal/synopsis defense
- BASR approval of MS proposal/synopsis
- Continuous enrollment in supervised research courses for meeting the full-time residency requirements
- Completion of MS dissertation/thesis
- Selection of external evaluators by BASR
- Evaluation of MS dissertation by two external faculty members as per HEC criteria
- Dissertation/thesis finalization
- Open defense of MS dissertation
- Any other HEC requirement
- Final dissertation/thesis submission to BASR



Required Courses

Compulsory Courses (15 credit

MTS609 Research Methodology

MTS616 Advanced Real Analysis

MTS617 Advanced Numerical Analysis

MTS618 Statistical Modeling and Computing MTS638 Advanced Topics in Algebra

Elective Courses

Mathematics Concentration* (6 credit hours)

MTS612 Numerical Methods for ODEs and PDEs

MTS615 Dynamical System

MTS634 Advanced Numerical Linear Algebra

MTS644 Computational Fluid Dynamics

MTS646 Financial Mathematics

MTS654 Advance Functional Analysis

MTS663 Numerical Computing and Optimization

MTS664 Special Topics in Mathematics

MTS*** Advance Linear Algebra

MTS*** Advance Partial Differential Equations

MTS*** Introduction to Calculus of Variations

Computer Concentration* (6 credit hours)

MTS622 Fundamental of Algorithms

MTS635 Information Retrieval and Data Mining

MTS655 Special Topics in Computing

MTS656 Advance design analysis and Algorithm

MTS657 Machine Learning

Thesis

MTS691 Thesis I

MTS692 Thesis II

Course Structure

Semester One (9 credit hours)	Semester Two (9 credit hours)
Research Methodology	Statistical Modeling & Computing
Advanced Numerical Analysis	Dynamical Systems
Advance Linear Algebra	Mathematics Concentration I
Semester Three (9 credit hours)	Semester Four (6 credit hours)
Mathematics Concentration II	Computation Concentration II
Computation Concentration I	Thesis II
Thesis I	

[&]quot;To establish residency, continuous enrolment in the thesis program from the start until submission is mandatory."



^{*} or any other elective subjects approved in BoS and published in previous Catalogues.

^{*}or any other elective subjects approved in BoS and published in previous Cataloques.

MS STATISTICS & SCIENTIFIC COMPUTING

The MS program in Statistics & Scientific Computing develops rigorous foundational mathematical and statistical tools that help in careers as researchers, and solution providers. It prepares students for careers in research, applications, and teaching. Students choose courses from two areas of concentration for their course work: Statistics and Computations. Students are required to qualify successfully for nine courses (five compulsory and four electives) each of 3 credit hours duration. On successful completion of MS course work students will be allowed to work on a 6 credit hour thesis on a subject of their interest depending on the availability of the faculty. The program comprises two years of study over at least four semesters. It requires completion of 33 credit hours (27 credit hours of course work and 06 credit hours of the dissertation/thesis). Students must maintain a CGPA of 3.0 for the conferment of the degree.

MS Statistics & Scientific Computing students learn to:

- Develop a thorough understanding of statistical methodology before going to apply statistical skills to solve real-life problems
- Apply rigorous statistical techniques used to handle data to get meaningful results
- Select and transform data to increase usefulness for solving particular problems
- Create information visualizations for data exploration and presentation
- Establish and understand a connection between the techniques of data analysis and scientific computing and their link with the real-life data

Learning Outcomes for Data Science students include:

- 1. Knowledge of how to apply statistical and scientific computing techniques and algorithms to real-life data sets to extract meaningful insights.
- 2. Acquisition of hands-on experience with relevant software tools, languages, data models, and environments for data processing.
- 3. Ability to communicate results of analysis effectively (visually and verbally) to a broad audience in the fields of biology, environment, finance and risk management, data science, business management, and other disciplines.

Eligibility

16 Years of education in Computer Science, Engineering, Mathematics, Statistics or any other relevant field. Minimum CGPA of 2.5 (on a scale of 4.0).

Program Requirements

MS requires completion of course work and dissertation/thesis. Minimum duration is two years and the maximum is 4 years:

- MS course work requirements consist of nine graduate-level courses (27 credit hours)
- On completion of the dissertation/thesis, the student is awarded 6 credits

A MS student must additionally complete the following requirements:

- MS proposal/synopsis development
- MS proposal/synopsis defense
- BASR approval of MS proposal/synopsis
- Continuous enrollment in supervised research courses for meeting the full-time residency requirements
- Completion of MS dissertation/thesis
- Selection of external evaluators by BASR
- Evaluation of MS dissertation by two external faculty members as per HEC criteria
- Dissertation/thesis finalization
- Open defense of MS dissertation
- Any other HEC requirement
- Final dissertation/thesis submission to BASR



Required Courses

Compulsory Courses (15 credit hours)

MSS609 Research Methodology

MSS611 Advanced Statistical Inference

MSS614 Mathematical Statistics

MSS617 Advanced Numerical Computing

MSS618 Statistical Modeling & Computing

Elective Courses

Statistics Concentration (6 credit hours)

MSS647 Advanced Design of Experiments

MSS648 Time Series Analysis

MSS649 Stochastic Processes

MSS650 Applied Regression Models

MSS651 Theory & Practice of Forecasting

MSS652 Statistical Quality Control

MSSXXX Survey Sampling

MSSXXX Advanced Distribution Theory

Computer Concentration (6 credit hours)

MSS622 Fundamental of Algorithms

MSS635 Information Retrieval & Data Mining

MSS645 Decision Theory

MSS657 Machine Learning

MSS658 Pattern Recognition

MSS661 Simulation & Modeling

MSS663 Artificial Intelligence

Thesis

MSS691 Thesis I

MSS692 Thesis II

Course Structure

Semester One	Semester Two
Research Methodology	Statistical Modeling & Computing
Mathematical Statistics	Advanced Statistical Inference
Advanced Numerical Computing	Statistics Concentration I
Semester Three	Semester Four
Statistics Concentration II	Computation Concentration II
Computation Concentration I	Thesis II
Thesis I	

[&]quot;To establish residency, continuous enrolment in the thesis program from the start until submission is mandatory."



PhD (COMPUTER SCIENCE) PhD (STATISTICS & SCIENTIFIC COMPUTING)

PhD programs will connect knowledge of three disciplines mathematics, statistics and computer science to policy-relevant decisionmaking in business and government. The program aims to train researchers to contribute to theory, develop inventive and useful models and methods, and conduct applied scientific investigations. Although individual researchers will vary in their emphases, the field includes all these aspects. This program emphasizes rigorous course work and high-quality research that should be published in international conferences and HEC recognized journals. Course and research work are designed as per HEC criteria.

Learning Outcomes:

- 1. In-depth understanding of academic theory and the preparation of high-quality research
- 2. Lead and manage research projects
- 3. Support and participate in academic, government, and industrial projects
- 4. Apply theories and models to solve real problems

Career Path:

1.	IT Consultant	2.	Data Scientists	3.	Cyber-security Consultant
4.	Information Systems Manager	5.	Machine Learning Expert	6.	Technical Writer
7.	Data Modeler	8.	Security Architect	9.	Software Development Manager
10.	Educationist				

Prospective Employers:

1.	Cyber Internet Services	2.	Internet Service Providers
3.	Real Estate Sector	4.	Banking Sectors
5.	Hospital Sector	6.	Communication & Transportation Sector
7.	Colleges & Universities	8.	Government & Private Sector

Eligibility

BS/ BBA/ BE / MS /ME/ MPhil or equivalent degree from HEC recognized institutions meeting the following criteria:

- A minimum CGPA of 3.00 on a scale of 4.00 in Bachelors (16 years)
- A minimum CGPA of 3.00 on a scale of 4.00 (or overall 60% marks) or equivalent in Masters (18 years)
- An interview conducted by the Institute
- Any other requirements as communicated by the HEC from time to time.

Program Requirements

PhD requires completion of course work and dissertation/thesis. In addition, each PhD scholar shall be required to publish at least one research paper based on dissertation as a first author along with his/her supervisor/co-supervisor in Clarivate Analytics Impact Factor Journal listed in Journal Citation Reports (Web of Science Group). Minimum duration is three years and the maximum is seven/ ten years:

- 1) Masters (18 years) in CS/SE/IT or relevant field 18 Credit Hours of PhD Courses plus 30 Credit Hours of PhD Thesis
- 2) Masters (18 years) with irrelevant field Maximum 12 Credit Hours of deficiency courses (from MS CS program approved by Doctoral Committee) plus 18 Credit Hours of PhD Courses plus 30 credit hours of PhD Thesis
- 3) Bachelors (16 years) in CS/SE/IT or relevant field 30/33 credit hours of courses of MS Program (instead of thesis two Independent Studies of 3 credit hours each) plus 18 Credit hours of PhD courses plus 30 credit hours of PhD thesis
- 4) Bachelors (16 years) with irrelevant field Maximum 12 credit hours of deficiency courses (from BS CS program approved by Doctoral Committee) plus 30/33 Credit Hours of courses of MS Program (instead of thesis two Independent Studies of 3 credit hours each) plus 18 credit hours of PhD Courses plus 30 credit hours of PhD Thesis



A PhD student must additionally complete the following requirements:

- Comprehensive exam
- PhD proposal/synopsis development
- PhD proposal/synopsis defense
- BASR approval of PhD proposal/synopsis
- Continuous enrollment in supervised research courses for meeting the full-time residency requirements
- Completion of PhD dissertation/thesis
- Selection of external evaluators by BASR
- Publication or an official acceptance of at least one paper in an ISI impact factor journal as a first author
- Evaluation of PhD dissertation by two foreign faculty members from developed countries as per HEC criteria
- Dissertation/thesis finalization
- Open defense of PhD dissertation
- Any other HEC requirement
- Final dissertation/thesis submission to BASR

Course Structure

Select Six courses

PhD (Computer Science)

PCS701	Big Data Analytics and Knowledge Discovery
PCS703	Natural Language Processing Information Retrieval
PCS705	Advance Theory of Computation
PCS707	Advances in Machine Learning
PCS709	Computational Intelligence
PCS711	Heuristic Search Theory & Methods
PCS713	Advanced Neural Network
PCS715	Intelligent Web Technologies
PCS717	Parallel and Distributed Systems
PCS719	Formal Research Methods
PCS723	Computer Vision and Robotics
PCS725	Temporal and Spatial Database Management System
PCS731	Advanced Digital Signal Processing

PCS743 Fuzzy Topologies with Human Centric Computing PCS745 Advanced Algorithm Analysis

PCS733 Advanced Decision Support System

PCS739 Advances in Simulation and Modeling

PCS749 Seminar on Logic and Scientific Computing PCS751 Seminar on Emerging Computing Technologies

PCS753 Advances in Artificial Intelligence PCS755 Advances in Deep Learning

PCS921 Research Thesis (3 Units)

PCS922 Research Thesis (6 Units)

PCS923 Research Thesis (9 Units)

PhD (Statistics & Scientific Computing)

PST701 Advanced Statistical Computing and Graphics

PST703 Regression Modeling and Computing

PST705 Advanced Mathematical Statistics

PST707 Advanced Bayesian Inference and Stochastic Modeling

PST713 Nonlinear and Integer Programming

PST715 Advanced Design and Analysis of Experiments

PST717 Advances in Time Series Analysis

PST719 Advances in Bioinformatics & Biostatistics

PST721 Statistical Quality Control

PST723 Stochastic Modeling in

PST725 Special topics in Statistics

PSTXXX Advanced Operations Research

PST921 Research Thesis (3 Units)

PST922 Research Thesis (6 Units)

PST923 Research Thesis (9 Units)



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COLLEGE OF ENGINEERING AND SCIENCES

"Entrepreneurial Engineering with Excellence"

College of Engineering and Sciences (CES) was established to realize IoBM's mission of creating an impact as a multidimensional institution of higher learning. The college strives to develop entrepreneurial engineers who have the technical skills and confidence to create new engineering technologies and design innovative engineering products and processes.

BS TECHNOLOGY MANAGEMENT

BS in Technology Management is inspired to combine the advancements in technology with a hands-on management approach to solve the problems of 21st Century.

The focus of this program is to produce graduates that can ensure sustainable digital future. The key for which is automation and digital transformation. This program aims to produce graduates that can identify, plan, and execute the conversation of an existing organization. Students, by the end of the program, will be able to enter an Industry 4.0 enabled company and optimize the process and streamline the workflow and to improve efficiency productivity.

- 1. Apply knowledge of strategy, marketing, digital technology, and big data analysis to complex Industry 4.0 based problems / situations / scenarios including 3D printer, AI, Block chain and Cyber Physical Systems
- 2. Develop expertise in mapping processes of an industry and strategize the conversion to digital platform
- 3. Identify operations that can be automated to reduce resources (time, raw material, people etc.)

Career Prospects:

1. Technology Managers 2. System Analysts 3. Management Analyst 4. Management Consultants 5. Computer Network Architect 6. Engineering Managers

Main Features:

- Name of the proposed Program: Bachelor of Science in Technology Management a.
- b. Total Credit Hours for completion of the program: 146
- Program duration: eight semester/ four years c.
- d. Proposed initial date for implementation of the program: Spring 2022

Eligibility:

Applicants who have successfully completed HSC with minimum 50% marks in pre-engineering, pre-medical or in General Group (with Mathematics/ Statistics/ Computer Science) or A-Levels with a maximum of 2-Cs in three principal subjects are eligible to apply for admission.

PEOs

- PEO 1: Will have demonstrated knowledge of Technology Management and management tools appropriate for career pursuits and workplace needs.
- PEO 2: Will have the ability to understand, diagnose, communicate and provide solutions to technical problems/situations to ensure sustainable digital future.
- PEO 3: Will demonstrate the intellectual curiosity to actively pursue the acquisition of new knowledge and skills necessary to refine and improve his/her abilities to contribute to the Technology domain to enhance industrial productivity.
- PEO 4: Ethical commitment that allows them to deal successfully with social, technical and professional situations in their lives and work.

PLOs

Program outcomes are the narrower statements that describe what students are expected to know and be able to do by the time of graduation. These relate to the knowledge, skills and attitude that the students acquire while progressing through the program. The program must demonstrate that the students have attained a certain set of knowledge, skills and behavioral traits, at least to some acceptable minimum level. Specifically, it is to be demonstrated that the students have acquired the following graduate attributes but not limited to:



- Engineering Technology Knowledge (SA1): An ability to apply knowledge of mathematics, natural science, Technology fundamentals and Engineering Technology specialization to defined and applied procedures, processes, systems or methodologies.
- 2. Problem Analysis (SA2): An ability to Identify, formulate, research literature and analyze broadly-defined Engineering Technology problems reaching substantiated conclusions using analytical tools appropriate to the discipline or area of specialization.
- 3. Design/Development of Solutions (SA3): An ability to design solutions for broadly- defined Engineering Technology problems and contribute to the design of systems, components or processes to meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations
- Investigation (SA4): An ability to conduct investigations of broadly-defined problems; locate, search and select relevant data from codes, data bases and literature, design and conduct experiments to provide valid conclusions.
- Modern Tool Usage (SA5): An ability to Select and apply appropriate techniques, resources, and modern technology and IT tools, including prediction and modelling, to broadly-defined Engineering Technology problems, with an understanding of the limitations.
- The Engineering Technologist and Society (SA6): An ability to demonstrate understanding of the societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to Technology Management practice and solutions to broadly defined Technology Management problems.
- 7. Environment and Sustainability (SA7): An ability to understand and evaluate the sustainability and impact of Technology Management work in the solution of broadly defined Technology Management problems in societal and environmental contexts.
- Ethics (SA8): Understand and commit to professional ethics and responsibilities and norms of Technology Management practice
- Individual and Team Work (SA9): An ability to Function effectively as an individual, and as a member or leader in diverse teams.
- 10. Communication (SA10): An ability to communicate effectively on broadly defined activities with the Technologist community and with society at large, by being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project Management (SA11): An ability to demonstrate knowledge and understanding of Technology management principles and apply these to one's own work, as a member or leader in a team and to manage projects in multidisciplinary environments.
- 12. Lifelong Learning (SA12): An ability to recognize the need for, and have the ability to engage in independent and life-long learning in specialist Technologies.

Degree Requirements:

Minimum duration: 4 years Number of semesters: 8 Total number of credit hours: 146 Number of weeks per semester: 16-18 Number of credit hours per semester: 15-18 Technology courses: 57 % Non-Tech & Management courses: 43 % Laboratory work: 03 hrs.

Total number of courses: 50 Courses

Total credit hours: 146

Major Courses

Disciplinary Core Domain

BTM101	Introduction to Computing	(3+1 credit hours)
BTM102	Basic Electrical Circuits	(3+1 credit hours)
BTM103	Information and Communications Technology	(2+1 credit hours)
CME103	Computer Programming & Problem Solving	(2+1 credit hours)
ELE201	Digital Logic Design	(3+1 credit hours)
EPE201	Computer Aided Engineering Design	(0+1 credit hours)
BTM202	Operating Systems	(2+1 credit hours)
CME204	Data Structure & Algorithms	(2+1 credit hours)
TCE202	Signals and Systems	(2+1 credit hours)
CME205	Microprocessor & Microcontroller Systems	(3+1 credit hours)
BTM301	Data Communication & Networks	(2+1 credit hours)
ELE419	Linear Control System	(3+1 credit hours)
BTM304	Sensors and Instrumentation	(2+1 credit hours)
BTM401	IoT, Big Data and Cloud Computing	(2+1 credit hours)
BTM403	Artificial Intelligence & Machine Learning	(2+1 credit hours)
BTM404	Cyber physical Systems	(2+1 credit hours)
MTH216	Complex Variable and Transforms	(3+0 credit hours)



Management Domain	
MAN101 Principles of Management	(3+0 credit hours)
ACC101 Introduction to Financial Accounting	(3+0 credit hours)
HRM301 Human Resource Management	(3+0 credit hours)
BTM302 Technology Management	(2+0 credit hours)
BTM306 Digital Financial Management	(3+0 credit hours)
BTM305 Total Quality Management	(3+0 credit hours)
ENG203 Engineering Economics	(3+0 credit hours)
ENG203 Engineering Economics	(5 to create floars)
Interdisciplinary	
IDE405 Principles of Applied Mechatronics	(2+1 credit hours)
BTM201 Renewable Energy	(3+0 credit hours)
IDE400 Introduction to Enterprise Resource Planning	(3+0 credit hours)
BTM402 Emerging Trends in Connected Systems	(3+1 credit hours)
BTM402 Lineignig frends in Connected Systems	(3+1 credit flours)
General Education	
Arts & Humanities	
	(2 and did become)
LAN30* Foreign Language	(3 credit hours)
*1 Arabic *2 French *4 German *6 Italian *8 Chinese	
Social Sciences	
BTM303 Organizational Behavior	(3 credit hours)
N	
Natural Sciences	(0.4. 11.1.)
GSC103 Applied Physics	(3+1 credit hours)
Francisco Multina	
Expository Writing	(2 dit la)
COM202 Business and Professional Speech	(3 credit hours)
BCN201 Persuasive & Analytical Writing for Business Communication	(3 credit hours)
Functional English	(0 111.1)
BCN101 Academic English	(3 credit hours)
Quantitative Reasoning	
MTH107 Calculus & Analytical Geometry	(3 credit hours)
MTH204 Linear Algebra	(3 credit hours)
Ideology and Constitution of Pakistan	
PSC301 Pakistan Studies	(2 credit hours)
PSC302 Ideology and Constitution of Pakistan	(2 credit hours)
Bullistana Education	
Religious Education	(2)
REL101 Islamic Studies	(2 credit hours)
REL010 Understanding the Holy Quran I	(1 credit hours)
REL011 Understanding the Holy Quran II	(1 credit hours)
Entrepreneurship	
ENT403 Small Business & Entrepreneurship	(3 credit hours)
LIVI403 Siliali Busilless & Littleprelieurship	(3 credit flours)
Applications of Information and Communication Technologies (ICT)	
BTM103 Information and Communications Technology	(2+1 credit hours)
. ,	
Civics and Community Engagement	
SSC303 Service Learning and Civic Community	(2 credit hours)
Capstone Project	
BTM450 Final Year Project I	(2 credit hours)
BTM451 Final Year Project II	(4 credit hours)

Elective Courses

Elective Courses Specialization in Digital Transformation Choose 2 electives EITHER from the Digital Technology Transformation Domain OR E-Business Domain

Choose 2 electives from the Emerging Trends in the Technology Domain

Digital Technology Transformation (3+0)		E-Business (3+0)		
IDE404 Design Thi	` ,		Auditing & Taxation	
IDE409 Philosophy	of Technology	BTM411	Industrial Relations	
IDE405 Business a	nd Technology Strategy	BTM412	Business Transformation	
CME415 Manageme	ent Information System	BTM413	Digital Business Law	
CME416 IoT System	Development	BTM414	Supply Chain Fundamentals & Inventory Management	
CME417 UI/UX Des	ign Development	IDE406	Production Planning & Control	
CME418 IoT Busine	ss Case	IDE407	Software Project Management	
BTM405 Nano Tech	nology Fundamentals	IDE408	Professional Practices	
ELE432 Introduction	on to the Internet of Things	ELE435	Technology and Society	
EPE432 Wireless P	ower Transmission			
BTM406 Wireless S	ensor Networks			
BTM407 Informatio	n Theory and Coding			
Emousing Transla in	Toologie (2.11)			
Emerging Trends in	· · ·			
BTM415 Real-time	•			
BTM416 Opto Elect				
BTM417 Smart Grid	0,			
BTM418 Digital Ima				
BTM419 Industrial I				
BTM420 Robotics D	esign Lab			

Specialization in Artificial Intelligence and the Internet of Things

Choose 2 electives from Specialization in AI and IoT Domain (Non-Lab based) Domain AND Choose 2 electives from Specialization in AI and IoT Domain (Lab based) Domain

Specialization in AI and IoT (3+0)

BTM422 VLSI Basics

BTM426 Power Electronics

BTM429 IoT Security and Privacy

BTM430 Data Science for AI and IoT

BTM431 Advanced Topic in Al and IoT

BTM423 Optical Fiber Communication BTM424 Digital Communication Systems BTM425 Network Communication Protocols

Specialization in AI and IoT (2+1)

BTM428 Human-Computer Interaction

BTM421 Underwater Internet of Things

BTM417 Smart Grid Technology



Course Structure

Semester One Intensive English (0+0) Basic College Mathematics (0+0) Academic English (3+0) Applied Physics (3+1) Introduction to Computing (3+1) Calculus & Analytical Geometry (3+0) Computer Aided Engineering Design (0+1) Principles of Management (3+0)	Semester Two Intermediate Mathematics (0+0) Basic Electrical Circuits (3+1) Linear Algebra (3+0) Persuasive & Analytical Writing for Bus. Communication (3+0) Pakistan Studies (2+0) Information & Communications Technology (2+1) Foreign Language (3+0)
Semester Three Computer Programming & Problem Solving (2+1) Digital Logic Design (3+1) Complex Variables & Transforms (3+0) Renewable Energy (3+0) Operating Systems (2+1) Islamic Studies (2+0)	Semester Four Data Structure & Algorithms (2+1) Signals and Systems (2+1) Microprocessor & Microcontroller Systems (3+1) Business and Professional Speech (3+0) Ideology and Constitution of Pakistan (2+0) Human Resource Management (3+0)
Semester Five Introduction to Financial Accounting (3+0) Data Communication & Networks (2+1) Sensors and Instrumentation (2+1) Linear Control System (3+1) Technology Management (2+0) Internship (3+0)	Semester Six Organizational Behavior (3+0) IoT, Big Data and Cloud Computing (2+1) Artificial Intelligence & Machine Learning (2+1) Digital Financial Management (3+0) Total Quality Management (3+0) Elective I (2+1)
Semester Seven Elective II (2+1) Elective III (3+0) Principles of Applied Mechatronics (2+1) Emerging Trends in Connected Systems (3+1) Small Medium Enterprise (3+0) Final Year Project I (0+2)	Semester Eight Engineering Economics (3+0) Introduction to Enterprise Resource Planning (3+0) Final Year Project II (0+4) Cyber Physical Systems (2+1) Elective IV (3+0) Service Learning and Civic Community (2+0)

Note:

Muslim students are required to take Understanding of the Holy Quran I (1 credit hour) and Understanding of the Holy Quran II (1 credit hour) during the Summer semesters to complete the degree requirement. Both courses are graded on a Pass/Fail basis and have no prerequisites.

Note for Non-Muslim Students

Non-Muslim students will take a suitable 2-credit-hour General Education course in place of Understanding of the Holy Quran, as approved by the Institute's statutory bodies.

COM010 Intensive English (Pre-Sessional Course)

A nine-hour non-credit 'Pre-sessional Intensive English module' is mandatory for freshmen who scored below 50% in the English portion of the IOBM admission test. This nine-hour pre-sessional course is conducted one week before the start of the Semester.



MS ENGINEERING MANAGEMENT

The MS in Engineering Management degree bridges the gap between engineering potential and its gainful exploitation for business and economic advantage by focusing on efficiency, productivity and effectiveness.

The need for engineering management is felt at all managerial levels, particularly in the professional management work environment. Also, management is applicable to every aspect of an organization's functions and at all levels of top management, middle and lower management. Basic and specialized knowledge in the field of engineering management is a crucial need for every engineer and a profitable business.

Engineering management entails planning, organizing, allocating resources, and directing and controlling activities that have a technological component. The course has been designed by engineers and business experts with experience at the International level, keeping in view the requirements of the country.

This is a weekend program with a minimum load of 6 credit hours (2 courses) and a maximum of 9 credit hours (three courses) in each of the three sessions (Fall, Spring and Summer).

Program Objectives

- To exemplify excellence in engineering management through in depth knowledge and skills in the field of engineering management and applied sciences
- To engage in continuous professional development and exhibit quest for lifelong learning
- To demonstrate professional integrity and commitment to social and ethical responsibilities required of them as leaders and entrepreneurs.

Course Contents

Duration: Minimum 02 - Maximum 04 years

Total credit hours: 32 Teaching: 24 Thesis: 6

A minimum of eight courses (500 Level) of 3 credit hours each with individual research project / thesis of 6 credit hours in a relevant area shall be required for the completion of the MS degree in the discipline of Engineering Management.

Entry Test Policy

The admission for MS Program would be based on the following:

Eligibility for entrance to MS-Engineering Management Program:

It is based on the following:

Sixteen years of education in any engineering discipline with minimum 55% marks in overall academic career in annual system and CGPA 2.5 in a semester system or equivalent from HEC recognized Institutes/Universities having PEC registration status.



In addition:

All admissions to MS are subject to Higher Education Commission (HEC) based testing services such as National Testing Services (NTS) or Education Testing Council (ETC), etc.

Course Structure

MEM501 Project Management (3+0)

MEM504 Research Methodology (3+0)

MEM514 Technology Management (3+0)

MEM526 Portfolio Management (3+0)

MEM527 Sustainability in Project Management (3+0)

Elective Stream I	Elective Stream II
MEM505 Applied Engineering Analysis (3+0)	MEM604 Financial and Managerial Accounting (3+0)
MEM506 Production System Design and Analysis (3+0)	MEM605 Operation Management and Supply Chain (3+0)
MEM507 Operations Analysis & Resource Allocation (3+0)	MEM606 Organization and Strategic Management (3+0)
MEM508 Operation Management (3+0)	MEM517 Global Business Strategy (3+0)
MEM509 Simulation Modeling (3+0)	MEM518 Leadership, Innovation & Entrepreneurship (3+0)
MEM510 Production Planning and Control (3+0)	MEM519 Financial Statement Analysis (3+0)
MEM511 Advanced Practices in Engineering Management (3+0)	MEM520 Engineering Economics (3+0)
MEM512 Environmental and Safety Management (3+0)	MEM521 Problem Solving & Decision Making (3+0)
MEM513 Industrial Costing Management (3+0)	MEM523 Supply Chain Management (3+0)
MEM515 Lean Six Sigma & Lean Manufacturing (3+0)	MEM524 Management of Organizations (3+0)
MEM516 Marketing Management (3+0)	MEM525 Advanced Topics in Project Management (3+0)

Thesis (06 Credit hours)

Semester One	Semester Two
Project Management (3+0)	Sustainability in Project Management (3+0)
Research Methodology (3+0)	Technology Management (3+0)
Portfolio Management (3+0)	Elective I (3+0)
Semester Three	Semester Four
Elective II (3+0)	Final Thesis (0+3)
Elective III (3+0)	
Thesis Proposal (0+3)	

Note:

It is mandatory for research students of MS and Ph.D. programs to attend the Multi-Disciplinary Research Seminar Series (MRSS) sessions on Saturdays (12:00 to 2:00 PM) each semester.

Muslim students are required to take Understanding of the Holy Quran I (1 credit hour) and Understanding of the Holy Quran II (1 credit hour) during the Summer semesters to complete the degree requirement. Both courses are graded on a Pass/Fail basis and have no prerequisites.



[&]quot;To establish residency, continuous enrolment in the thesis program from the start until submission is mandatory."



COLLEGE OF ECONOMICS AND SOCIAL DEVELOPMENT

The College of Economics and Social Development (CESD) is a social science and liberal arts college with postgraduate and undergraduate programs in areas such as Economics, Business Psychology, Education, Media studies, and Policy & Area Studies.

Vision

To be the leading Social Science and Economics institution engaged in creation of knowledge through research and its dissemination through teaching.

Mission

To meet the multifarious challenges afflicting the society, economy and the people with a view towards bringing peace, prosperity and healthy lifestyles in Pakistan and the developing world.

BS (HONORS) MEDIA STUDIES

BS (Honors) Media Studies is a hands-on multidisciplinary program, designed to provide students with a strong grounding in, and a broad academic base for, pursuing a professional career - institutional or entrepreneurial - in the wider field of media and film arts. Although the program has been progressively strengthened since its inception in Fall-2010, by refining the curriculum and pedagogy backed by investments in infrastructure upgrades, major curricular changes incorporated over the last couple of years, now allow students to delve deeper into the realm of new media and arts, and acquire the skillsets necessary for success in the emerging world of media and visual communication.

Students have the option to major in either one of two streams i.e. Journalism and Filmmaking offered in the program. However, they share common foundation courses in the first four semesters, before branching out towards their chosen major to concentrate on their mandatory core courses and electives. A total of 144 credit hours of coursework needs to be undertaken for completing the degree requirement under both majors, along with a compulsory 6-week internship to be completed after the sixth semester.

The program owes its success to the support it has received over the years from media experts, practitioners, and specialists from the field of journalism and filmmaking who still contribute toward the department's work, as well as from media organizations, digital marketing agencies, and production studios among others.

General Education Courses

COM1107	Academic English
C.CHVIICH	ACADEITIC FITRISH

LAN112 Urdu I

SSC101 Introduction to Psychology **EEM101** Environmental Studies CWR301 Creative Writing Workshop

MTH102 Business Mathematics STS202 Inferential Statistics

REL101 Islamic Studies

PSC201 Ideology & Constitution of Pakistan

CSP110 Application of Information Communications Technologies

BSE101 Entrepreneurship

SSC302 Service Learning & Civic Responsibility

PSC301 Pakistan Studies

REL010 Understanding the Holy Quran*

MED400 Capstone Project/ Practicum

*This is a mandatory and non-credit hour course for all undergraduate programs.

Core Courses - Production

PRO302 Advanced Sound Design

PRO303 Screenplay II DES302 Production Design PRO304 Production Management

PRO305 Direction

PRO401 Filmmaking – The Art & Craft: Thesis I PRO402 Filmmaking - The Art & Craft: Thesis II

PRO403 Editing and Post Production III

Interdisciplinary Courses

COM202 Business and Professional Speech

BDS102 Intro to Data Science PSY331 Media Psychology

LAW405 Media Law & Business Ethics

Core Course (All Students)

DES101 Introduction to Design Tools CRA101 Introduction to Creative Arts

HIS101 Media History

PHT101 Introduction to Photography HIS102 History of Filmmaking JOR101 Introduction to Journalism CRA103 Introduction to Performing Arts

PRO101 Introduction to Video Production

PRO201 Editing and Post Production

PRO202 Screenplay I

PRO203 Introduction to Sound Design

DES201 Concept Art PRO202 Cinematography

PRO301 Introduction to Podcast and Audio Journalism

DES301 Design Thinking

PRC301 Public Relations and Corporate Communication

DWR301 Writing for Digital Media



Core Courses - Journalism

PHT301 Photojournalism JOR301 Sports Journalism JOR302 Digital Journalism JOR303 Business Journalism JOR304 Environmental Journalism

JOR305 Human Rights & Gender Reporting

JOR306 Fashion Journalism

JOR401 Investigative Journalism – Thesis I JOR402 Investigative Journalism - Thesis II

Elective Courses – Production

ANI201 Introduction to 3D Animation & Motion Graphics

PRO204 Discovering Film PRO306 Content Creation

PRO404 Advanced Post Production

PRO405 Content Distribution & Promotion

Elective Courses – Journalism

ANI201 Introduction to 3D Animation & Motion Graphics

PRO204 Discovering Film POR306 Content Creation

DES303 New Media Technologies: Tools and Application

Semester-wise Course Structure

Semester One	Semester Two
Academic English	Introduction to Photography
Introduction to Design Tools	Introduction to Journalism
Urdu I	Introduction to Video Production
Intro to Creative Arts	Intro to Performing Arts
Media History	Islamic Studies
Ideology and Constitution of Pakistan	History of Filmmaking
Semester Three	Semester Four
Urdu II	Writing for Digital Media
Screenplay I	Intro to 3D Animation & Motion Graphics
Cinematography	UI/UX for Interactive Media
Sports Journalism	Photojournalism
Concept Art	Intro to Podcast & Audio Journalism
Creative Writing Workshop	Advanced Sound Design
Edit & Post Production	
Introduction to Sound Design	
Semester Five	Semester Six
Studio Production	Content Creation
Digital Marketing Basics	Production Management (P)
Production of Documentary	Direction (P)
Production Design Design Thinking	
Screenplay II Business Journalism (J)	
Sports Journalism Entrepreneurship & Small Business	
Digital Journalism	New Media Technologies: Tools & Applications
Social Sciences for Media	Elective I (Discovering Film)



Semester Seven

Methods in Media Research

Media Law & Ethics

Public Relations & Corporate Communication

Environmental Journalism

Creative Portfolio Management

Content Distribution & Promotion

Filmmaking - The Art & Craft: Thesis I (P) (6C)

Investigative Journalism: Thesis I (J) (6C)

Semester Eight

Entrepreneurship & Small Business

Human Rights & Gender Reporting (J)

Fashion Journalism

Social Sciences for Media

Investigative Journalism: Thesis I (J) (6C)

Filmmaking – The Art & Craft: Thesis II (6C)

Editing & Post Production III (6C)

(6C) = 6 Credit Hours (P) = Production (J) = Journalism

Internship (2 credit hours)



BS ECONOMICS

This program focuses on international negotiations for trade and commerce for business and economic advantage. In an increasingly interconnected world, the graduates of this program can evaluate the comparative advantage of trading with businesses and countries. They can assess the economic implications of GMO-related policies, geopolitical dynamics, trade routes, and economic corridors such as CPEC and the Belt and Road Initiative (BRI). To succeed in this dynamic landscape, the graduates can help large importers, exporters, and logistic organizations design their business strategies to navigate complex global markets. They can also help government bodies evaluate and design bilateral and multilateral agreements. The professional development of economists is a pivotal factor in building the human capital index, IoBM has always taken the lead in providing much-needed human capital to Pakistan's business industry. IoBM's 4-year BS in Economics program is specifically designed to equip students with the knowledge, skills, and expertise to excel in this exciting field. This 4-year program is tailored to meet the pressing needs of Pakistan's industrial, banking, civil service, and media sectors as it offers eight non-specialization courses in any two areas from Finance, International Relations, Law, and Media. The program's purpose is to provide a strong foundation in economics and integrate the core principles of effective management of organizations and the economy. There is a compulsory internship in a firm approved by IoBM. The program will be offered during the weekdays, with 144 credit hours of comprehensive coursework, including 11 general courses (30 credit hours), 24 courses in Economics (3 credit hours each) including 4 electives, 4 aligned courses (3 credit hours each), and 8 other nonspecialization courses (3 credit hours each) along with Quranic Studies as a non-credit course.

Join IoBM's BS in Economics program and become part of a new generation of economists and business leaders who will shape the future of Pakistan's economy.

Eligibility Criteria:

Intermediate (any group)/A-Levels with at least 50% marks CGPA 2.0 out of 4 from a recognized university/institution.

Learning Outcomes:

- Students should not only be well familiar with economic theories and laws but also with applied economics.
- They should be able to enhance their contribution towards the growth of the whole country/economy.
- Students should be able to apply quantitative techniques and modeling to analyze key economic indicators for the performance of an organization.
- Students should be well equipped with mathematical/statistical/economic tools to demonstrate strong analytical and probproblem-solving skills.
- They should be well versed with E-Views, R, STATA, and SPSS software.
- Students should be able to produce a research paper or article independently in any journal of international repute.
- They should develop a thirst for research-based studies like going for an M.Phil. or Ph.D.
- They can further set an example by getting success in their lives for their juniors to go for research-based studies
- Students should be able to focus on the humanistic aspect of Economics w.r.t social sciences and its impact on society.
- Students should be prepared for future careers in our interconnected society, whether in mass media or advanced study
- Students should be able to analyze financial data, reports, and federal budgets critically.
- Students will be capable of analyzing fiscal, monetary, and trade policy to provide problem-solving solutions.
- Students should be able to get admission to institutes of international repute.
- They should get international or national scholarships.
- Understanding of the institutions, processes, constitutional background, and policy outcomes of the Pakistani government and the ability to compare the Pakistani government to other countries around the world
- Knowledge of key theories and concepts, historical developments, organizations, and modern issues in international relations.

Career Path:

- Policy analyst/Research Economist
- Business Journalist/Content Developer
- Domestic and International Financial institutions
- NGOs/Development Sector

- Banking Sector/Financial Analyst
- Portfolio Manager/ Quantitative Risk Analyst
- Public Sector/Civil Service



General Courses

REL101	Islamic Studies
COM107	Academic English

MTH107 Calculus with Analytical Geometry

BIA201 Applications of Info. & Communication Technologies

ENT202 Entrepreneurial Business Operations

SSC202 Environmental Studies

STA203 Probability Theory & Statistics

COM205 Persuasive & Analytical Writing for Business Comm.

PSY300 Introduction to Psychology

PSC302 Ideology and Constitution of Pakistan

SSC303 Service-Learning and Civic Responsibility

REL010 Understanding the Holy Quran*

* This is mandatory and non-credit hour course for all undergraduate programs

LAN10* Foreign Language

*1 = Introduction to Arabic

*2 = Introduction to French

*3 = Introduction to German

*4 = Introduction to Chinese

*5 = Introduction to Italian

Interdisciplinary Courses

COM202 Business & Professional Speech

MTH224 Multivariable Calculus

STA301 Models and Inferences

MAN310 Leadership and Business Ethics

Economics (Core Courses)

ECO101 Principles of Microeconomics

ECO102 Principles of Macroeconomics

ECO206 Mathematical Economics

ECO207 Game Theory

ECO208 Development Economic

ECO301 Managerial Economics

ECO302 International Trade

ECO303 Financial Economics

ECO307 Monetary Theory & Policy

ECO310 History of Economics Thought

ECO315 Microeconomics Analysis

ECO316 Macroeconomics Analysis

ECO321 General Equilibrium and Welfare Economics

ECO325 Research Methodology in Economics

ECO402 Pakistan Economic Policy

ECO407 Analysis of Pakistan Industry

ECO410 Econometrics-I

ECO412 Econometrics-II

ECO413 Contemporary Issues in Macroeconomics

ECO431 Programming for Economics

Non-specialization Courses

Finance

FIN201 Introduction to Business Finance

FIN202 Financial Management

FIN301 **Financial Institution**

FIN503 Corporate Finance

International Relations

BIR301 Introduction to IR

BIR302 Political Geography

BIR303 World Politics

BIR312 Globalization

LAW

LAW105 Mercantile Law

LAW106 Company Law and secretarial practices (2)

LAW202 Banking Laws in Pakistan

LAW410 Consumer Protection and Intellectual Property Laws

Media

MMM367 Digital Journalism

MMM374 Introduction to Journalism

MMM385 Writing for Digital Media

MMM395 Media History

Economics (Electives)

ECO411 Islamic Economics

FCO416 Growth Theories

ECO418 Resources & Environmental Economics

ECO419 Agriculture and Food Security

ECO442 Public Finance

ECO444 Economics of Logistics

ECO445 Issues in Political Economy

FCO446 Labor Economics

ECO 447 Behavioral Economics



Course Structure

Semester One	Semester Two
Academic English	Models and Inferences (Pre-requisite: STA203)
Introduction to Psychology	Environmental Studies
Calculus and Analytical Geometry	Multivariable Calculus (Pre-requisite: MTH107)
Islamic Studies (02 Credit Hours)	Persuasive & Analytical Writing for Business Communication
Probability Theory and Statistics	(Pre-requisite: COM107)
Principles of Microeconomics	Principles of Macroeconomics (Pre-requisite: ECO101)
· ·	Ideology and Constitution of Pakistan (02 Credit Hours)
Semester Three	Semester Four
Development Economics (Pre-requisite: ECO101, ECO102)	Service-Learning and Civic Responsibility (02 Credit Hours)
Microeconomic Analysis (Pre-requisite: ECO101)	Macroeconomic Analysis (Pre-requisite: ECO102)
Mathematical Economics (Pre-requisite: ECO102 & MTH224)	History of Economic Thought (Pre-requisite: ECO316)
Entrepreneurial Business Operations	Game Theory (Pre-requisite: ECO315 & ECO206)
Business and professional speech (Pre-requisite: COM205)	Non-Specialization Course A1
Foreign Language	Non-Specialization Course B1
Semester Five	Semester Six
Econometrics-I (Pre-requisite: STA203, ECO206)	Financial Economics (Pre-requisite: ECO301)
Managerial Economics (Pre-requisite: ECO315, ECO206) Leadership and Business Ethics	
esearch Methodology in Economics (Pre-requisite: ECO316) General Equilibrium and Welfare Economics (Pre-requisi	
International Trade (Pre-requisite: ECO315)	ECO315)
Non-Specialization Course A2	Econometrics-II (Pre-requisite: ECO410)
Non-Specialization Course B2	Non-Specialization Course A3
	Non-Specialization Course B3
Semester Seven	Semester Eight
Monetary Theory & Policy (Pre-requisite: ECO303)	Analysis of Pakistan Industry (Pre-requisite: ECO321)
Programming for Economics (Pre-requisite: ECO412)	Pakistan Economic Policy (Pre-requisite: ECO314)
temporary Issues in Macroeconomics (E Pre-requisite: Non-Specialization Course B4	
CO316)	Economics Elective III
Non-Specialization Course A4	Economics Elective IV
Economics Elective I	Capstone Project
Economics Elective II	



BS BUSINESS PSYCHOLOGY

The BS Business Psychology program provides students with a strong foundation in the social sciences while integrating psychological principles with applied aspects of business. It aims to produce graduates who can apply the science of human behavior to organizational and business challenges by analyzing workplace issues, applying psychological theories, and using research-based approaches to develop effective solutions. With its focus on critical thinking, research skills, and evidence-based decision-making, the program prepares students for diverse professional roles at the intersection of psychology and business. This four-year program requires completion of 144 credit hours of coursework including a mandatory six-week internship (03 credit hours) at an Institute-approved firm and an industrysavvy Capstone Project (03 credit hours). Students can take minimum load of 12 credit hours (4 courses per semester) or maximum load of 18 credit hours (6 courses per semester).

Entry Requirement: HSSC /F.Sc /FA /A level

General Education Courses

PSY300	Introduction to Psychology	(3 credit hours)
MAT102	Business Mathematics & Statistics	(3 credit hours)
BCN101	Academic English	(3 credit hours)
PSY315	Statistics in Psychology	(3 credit hours)
BCN401	Persuasive & Analytical Writing	(3 credit hours)
EEM101	Environmental Studies	(3 credit hours)
REL101	Islamic Studies	(2 credit hours)
PSC201	Ideology and Constitution of Pakistan	(2 credit hours)
SSC303	Service-Learning and Civic Responsibility	(2 credit hours)
ETP101	Entrepreneurship	(3 credit hours)
CSC210	Applications of Information Communications Technologies	(3 credit hours)
PSC101	Pakistan Studies	(3 credit hours)
LAN30*	Foreign Language	(3 credit hours)
*1 Arabic	*2 French	

*4 German *6 Italian

MAT001 Basic Mathematics*** COM010 Intensive English***

Interdisciplinary Courses

ECN101	Principles of Microeconomics	(3 credit hours)
ECN102	Principles of Macroeconomics	(3 credit hours)
COM202	Business & Professional Speech	(3 credit hours)
DSP163	Fundamentals of Data Analytics	(3 credit hours)
REL301	**Understanding of Holy Quran I	(1 credit hour)
REL302	**Understanding of Holy Quran II	(1 credit hour)

^{**} Muslim students are required to take Understanding of the Holy Quran I (1 credit hour) and Understanding of the Holy Quran II (1 credit hour) during the Summer semesters to complete the degree requirement. Both courses are graded on a Pass/Fail basis and have no prerequisites.

^{***} A nine-hour non-credit 'Pre-sessional Intensive English module' is mandatory for freshmen who scored below 50% in the English portion of the IoBM admission test. This nine-hour pre-sessional course is conducted one week before the start of the Semester.



^{*8} Chinese

^{**}Non-Muslim students will take a suitable 2-credit-hour General Education course in place of Understanding of the Holy Quran, as approved by the Institute's statutory bodies.

Psychology Core Courses

PSY325 Research Methods in Psychology PSY327 Writing Psychological Research PSY303 Introduction to Psychological Testing

PSY304 Experimental Psychology

PSY305 Contemporary Social Psychology

PSY309 Developmental Psychology

PSY310 Positive Psychology

PSY335 Psychology of Buying Behavior PSY312 Psychology Capstone Project PSY328 Environmental Psychology

PSY317 Personality psychology

PSY320 Health Psychology PSY322 Cross-cultural Psychology

PSY324 Fundamentals of Psychological Counselling

PSY333 Work & Organizational Psychology PSY329 Psychological Crisis Management

PSY330 Sports Psychology

Elective Courses

Elective Courses (6 Courses)

PSY306 Understanding Individual: Personal Construct

PSY443 Psychology of Change & Adaptation

PSY444 Psychology of Persuasion & Influence

PSY440 Cyber Psychology, Behavior and Social Networking

PSY441 Work Place Health & Well-being

PSY442 Projective Methods

Applied Psychology Core Courses

PSY405 Group Dynamics

PSY409 Psychological Foundation of Leadership

PSY 410 Negotiation & Conflict Psychology

PSY 411 Psychology of Diversity and Gender

PSY 412 Psychology of Human Resource Development

PSY 414 Applied Behavior Change in Organization

Elective Courses (2 Courses)

PSY436 Current Trends in Applied Psychology PSY437 Mental Health and Safety in Organizations

PSY438 Work Motivation & Attitude in Applied Settings

PSY439 Quality of Work Life & Well-being

Course Structure

Semester I

Course Code	Course Name	Credit Hours	Pre-requisite
BCN101	Academic English	3+0	-
MAT102	Business Mathematics & Statistics	3+0	-
REL101	Islamic Studies	2+0	-
ECN101	Principles of Microeconomics	3+0	-
PSY300	Introduction to Psychology	3+0	-
PSC101	Pakistan Studies	3+0	-
	Semester Total Credit Hours	17	

Semester II

Course Code	Course Name	Credit Hours	Pre-requisite
PSC201	Ideology and Constitution of Pakistan	2+0	PSC101
PSY315	Statistics in Psychology	3+0	PSY300
ECN102	Principles of Macroeconomics	3+0	ECN101
PSY325	Research Methods in Psychology	3+0	PSY300
EEM101	Environmental Studies	3+0	
ETP101	Entrepreneurship	3+0	
	Semester Total Credit Hours	17	



Semester III

Course Code	Course Name	Credit Hours	Pre-requisite
BCN401	Persuasive & Analytical Writing	3+0	BCN101
PSY305	Contemporary Social Psychology	3+0	PSY300
PSY333	Work & Organizational Psychology	3+0	PSY300
PSY328	Environmental Psychology	3+0	PSY301
LAN30**	Foreign Language	3+0	
PSY309	Developmental Psychology	3+0	PSY300
	Semester Total Credit Hours	18	

Semester IV

Course Code	Course Name	Credit Hours	Pre-requisite
COM202	Business and Professional Speech	3+0	BCN401
SSC303	Service-Learning and Civic Responsibility	2+0	
CSC110	Applications of Information Communications Technologies	3+0	
PSY303	Introduction to Psychological Testing	3+0	PSY325
PSY317	Personality Psychology	3+0	PSY300
PSY327	Writing Psychological Research	3+0	PSY325- PSY315
	Semester Total Credit Hours	17	

Semester V

Course Code	Course Name	Credit Hours	Pre-requisite
DSP163	Fundamentals of Data Analytics	3+0	
PSY335	Psychology of Buying behavior	3+0	PSY300
PSY322	Cross-cultural Psychology	3+0	PSY300
PSY320	Health Psychology	3+0	PSY300
PSY304	Experimental Psychology	3+0	PSY303
PSY414	Applied Behavior change in Organization	3+0	PSY317
	Semester Total Credit Hours	18	

Semester VI

Course Code	Course Name	Credit Hours	Pre-requisite
PSY310	Positive Psychology	3+0	
PSY324	Fundamentals of Psychological Counselling	3+0	
PSY329	Psychological Crisis Management	3+0	
PSY405	Group Dynamics	3+0	
PSY410	Negotiation & Conflict Psychology	3+0	
PSY412	Psychology of Human Resource Development	3+0	
	Semester Total Credit Hours	18	



Semester VII

Course Code	Course Name	Credit Hours	Pre-requisite
PSY333	Psychological Foundation of Leadership	3+0	PSY407
PSY334	Psychology of Diversity and Gender	3+0	
PSY***	Elective I (Psychology)	3+0	
PSY***	Elective II (Psychology)	3+0	
PSY***	Elective III (Business)	3+0	
PSY***	Elective IV (Psychology)	3+0	
	Semester Total Credit Hours	18	

Semester VIII

Course Code	Course Name	Credit Hours	Pre-requisite
PSY330	Sports Psychology	3+0	
PSY***	Elective V (Business)	3+0	
PSY***	Elective VI (Psychology)	3+0	
PSY***	Elective VII (Psychology)	3+0	
PSY***	Elective VIII (Psychology	3+0	
PSY312	Psychology Capstone Project	3+0	
	Internship	3+0	
	Semester Total Credit Hours	21	



BS PSYCHOLOGY

The program offers an opportunity to learn about the subject, conventionally, and to see how the notions /theories /models work in the social ecology. Courses like; Psychological crises management; Forensic psychology; Psychology of diversity; Human promotion in corporate settings; Cyber psychology, behavior, and social networking; Work motivation and attitude; Projective methods; Health psychology; Consumer psychology - are phenomenal in imparting knowledge [along with conventional courses] and developing understanding to incorporate the learned ideas in the living situations.

This four-year program requires completion of 144 credit hours of coursework including a mandatory six-week internship (03 credit hours) at an Institute-approved firm and Capstone Project (03 credit hours). Students can take minimum load of 12 credit hours (4 courses per semester) or maximum load of 18 credit hours (6 courses per semester)

Entry Requirement: HSSC /FSc /FA /A level

General Education Courses

DCV200	Introduction to Developer.	/2 d +: b
PSY300	Introduction to Psychology	(3 credit hours)
MAT102	Business Mathematics and Statistics	(3 credit hours)
BCN101	Academic English	(3 credit hours)
PSY315	Statistics in Psychology	(3 credit hours)
BCN401	Persuasive & Analytical Writing	(3 credit hours)
EEM101	Environmental Studies	(3 credit hours)
REL101	Islamic Studies	(2 credit hours)
PSC201	Ideology and Constitution of Pakistan	(2 credit hours)
SSC303	Service-Learning and Civic Responsibility	(2 credit hours)
ETP101	Entrepreneurship	(3 credit hours)
CSC210	Applications of Information Communications Technologies	(3 credit hours)
PSC101	Pakistan Studies	(3 credit hours)
LAN30*	Foreign Language	(3 credit hours)
*1 Arabic	*2 French	
*	we use the	

*4 German *6 Italian

*8 Chinese

MAT001 Basic Mathematics*** COM010 Intensive English***

Interdisciplinary Courses

ECN101 Principles of Microeconomics	(3 credit hours)
ECN102 Principles of Macroeconomics	(3 credit hours)
COM202 Business & Professional Speech	(3 credit hours)
DSP163 Fundamentals of Data Analytics	(3 credit hours)
**Understanding of Holy Quran, I	(1 credit hour)
**Understanding of Holy Quran II	(1 credit hour)

^{**} Muslim students are required to take Understanding of the Holy Quran I (1 credit hour) and Understanding of the Holy Quran II (1 credit hour) during the Summer semesters to complete the degree requirement. Both courses are graded on a Pass/Fail basis and have no prerequisites.

^{***} A nine-hour non-credit 'Pre-sessional Intensive English module' is mandatory for freshmen who scored below 50% in the English portion of the IOBM admission test. This nine-hour pre-sessional course is conducted one week before the start of the Semester.



^{**}Note for Non-Muslim Students: Non-Muslim students will take a suitable 2-credit-hour General Education course in place of Understanding of the Holy Quran, as approved by the Institute's statutory bodies.

Core Courses

PSY320	Health Psychology	PSY303	Introduction to Psychological Testing
PSY321	Psychology of Education	PSY304	Experimental Psychology
PSY322	Cross-cultural Psychology	PSY305	Contemporary Social Psychology
PSY323	Ethics in Psychology	PSY309	Developmental Psychology
PSY324	Fundamentals of Psychological Counselling	PSY310	Positive Psychology
PSY325	Research Methods in Psychology	PSY335	Psychology of Buying Behavior
PSY333	Work and Organizational Psychology	PSY313	History of Psychology
PSY327	Writing Psychological Research	PSY314	Psychopathology
PSY328	Environmental Psychology	PSY329	Psychological Crisis Management
PSY316	Physiological Psychology	PSY317	Personality Psychology
PSY312	Psychology Capstone Project	PSY318	Cognitive Psychology
PSY330	Sports Psychology		
PSY319	Clinical Psychology		

F31313	Cliffical Esychology				
Elective Courses [opt for any 6]					
PSY438	Work Motivation and Attitude in Applied Setting	PSY442	Projective Methods		
PSY440	Cyber Psychology, Behavior and Social Networking	PSY441	Work Place Health and Well-being		
PSY334	Psychology of Diversity and Gender	PSY417	Forensic Psychology		
PSY308	Psychology of Persuasion and Influance	PSY416	School Psychology		
PSY436	Current Trends in Applied Psychology				

Course Structure

Semester I

Course Code	Course Name	Credit Hours	Pre-requisite
BCN101	Academic English	3+0	-
MAT102	Business Mathematics and Statistics	3+0	-
REL101	Islamic Studies	2+0	-
ECN101	Principles of Microeconomics	3+0	-
PSY300	Introduction to Psychology	3+0	-
PSC101	Pakistan Studies	3+0	-
	Semester Total Credit Hours	17	

Semester II

Course Code	Course Name	Credit Hours	Pre-requisite
PSC201	Ideology and Constitution of Pakistan	2+0	PSC101
PSY315	Statistics in Psychology	3+0	PSY300
ECN102	Principles of Macroeconomics	3+0	ECN101
PSY325	Research Methods in Psychology	3+0	PSY300
PSY313	History of Psychology	3+0	
PSY316	Physiological Psychology	3+0	
	Semester Total Credit Hours	17	



Semester III

Course Code	Course Name	Credit Hours	Pre-requisite
BCN401	Persuasive & Analytical Writing	3+0	BCN101
PSY305	Contemporary Social Psychology	3+0	PSY325
EEM101	Environmental Studies	3+0	
ETP101	Entrepreneurship	3+0	
PSY327	Writing Psychological Research	3+0	PSY325
PSY323	Ethics in Psychology	3+0	
	Semester Total Credit Hours	18	

Semester IV

Course Code	Course Name	Credit Hours	Pre-requisite
COM202	Business and Professional Speech	3+0	BCN401
SSC303	Service-Learning and Civic Responsibility	2+0	
CSC210	Applications of Information Communications Technologies	3+0	
PSY303	Introduction to Psychological Testing	3+0	PSY325
PSY310	Positive Psychology	3+0	
PSY309	Developmental Psychology	3+0	
	Semester Total Credit Hours	17	

Semester V

Course Code	Course Name	Credit Hours	Pre-requisite
DSP163	Fundamentals of Data Analytics	3+0	
PSY304	Experimental Psychology	3+0	PSY303
PSY318	Cognitive Psychology	3+0	
PSY333	Work and Organizational Psychology	3+0	
LAN**	Foreign Language	3+0	
PSY317	Personality Psychology	3+0	
	Semester Total Credit Hours	18	

Semester VI

Course Code	Course Name	Credit Hours	Pre-requisite
PSY319	Clinical Psychology	3+0	
PSY324	Fundamentals of Psychological Counselling	3+0	
PSY322	Cross-cultural Psychology	3+0	
PSY335	Psychology of Buying Behavior	3+0	
PSY328	Environmental Psychology	3+0	
PSY321	Psychology of Education	3+0	
	Semester Total Credit Hours	18	



Semester VII

Course Code	Course Name	Credit Hours	Pre-requisite
PSY***	Elective I	3+0	
PSY314	Psychopathology	3+0	
PSY320	Health Psychology	3+0	
PSY329	Psychological Crisis Management	3+0	
PSY334	Psychology of Diversity and Gender	3+0	
PSY***	Elective II	3+0	
	Semester Total Credit Hours	18	

Semester VIII

Course Code	Course Name	Credit Hours	Pre-requisite
PSY330	Sports Psychology	3+0	
PSY***	Elective III	3+0	
PSY***	Elective IV	3+0	
PSY***	Elective V	3+0	
PSY***	Elective VI	3+0	
PSY312	Psychology Capstone Project	3+0	
	Internship	3+0	
	Semester Total Credit Hours	21	



B.Ed (HONORS) 2.5 Year

B.Ed. Honors (2.5 years) degree program is offered to pre-service and in-service teachers, enterprising educational entrepreneurs, potential and current administrators of schools and other educational organizations.

Professional development of school teachers and administrators is a pivotal factor for building the human capital index. IoBM has always taken the lead in providing the much-needed human capital to Pakistan's business industry. Keeping in view the dire need of dynamic and enterprising teachers and administrators in schools and educational organizations, IoBM offers B.ED (honors) 2.5 year program to contribute towards building the backbone of the educational sector. This 2.5-year program has been particularly developed to fill in the niche in Pakistan's educational milieu. The purpose of the program is to provide a strong foundation in the field of education and integrate the core principles of effective teaching and managing educational organizations. The main goal of this program is to produce graduates, who have the ability to apply the science of learning to practical educational probleMS The program not only meets the basic criteria of effective skills based pedagogy and foundations for solid administration in public and private schools, but also provides a clear path to pursue higher studies in Education (MPhil/PhD).

This is a 90 credit hours weekend program.

Areas of Specialization: School Leadership & Management, Early Childhood Development, English Language Teaching, Teaching of Science, Teaching of Mathematics, Teaching of Social Sciences

Eligibility Criteria:

- BA / BSc. / B.Com or equivalent degree (14 years of education) with minimum 45%/ 2.00 CGPA Division from a university recognized by HEC
- Success in aptitude test and interview conducted by IoBM

Foundation Courses (10 Course)

BED302 Academic Writing and Seminar Skills

BED301 Curriculum Development

BED333 Evaluation and Assessment

BED421 Sociology of Education

BED306 Educational Psychology

BED304 Philosophy of Education and its Psychological Roots

BED331 Educational Policy and Economics

BED348 General Pedagogies

BED349 Understanding of Holy Quran I**

BED350 Understanding of Holy Quran II**

SSC303 Service-Learning and Civic Responsibility**

Content courses (3 Courses)

BED401 Area of Specialization 1

BED411 Area of Specialization 2

BED423 Area of Specialization 3



Professional courses (18 Courses)

BED322 Early Childhood Education

BED338 Interpersonal Communication Skills in Educational Settings

BED490 Teaching Practicum-1

BED337 Educational Counseling

BED341 Teacher Education

BED351 Edupreneurship

BED352 Strategic Management of Schools

BED357 Critical Thinking and Reading

BED347 STREAM Education

BED375 Contemporary Trends, Innovations and Issues in Education

BED363 Research Methods in Education

BED493 Teaching Practicum-2

BED405 Inclusive Education

BED407 Innovations and Technology in Education

BED415 Lifelong Learning

BED426 Comparative Education System

BED488 Teaching Practicum (6 credit hours)

BED492 Research Project (3 credit hours)

Course Structure

Semester One	Semester Two
Curriculum Development	Early Childhood Education
Evaluation & Assessment	Critical Thinking and Reading
Educational Psychology	Educational Counselling
Philosophy of Education and its Psychological Roots	Interpersonal Communication Skills in Educational Setting
General Pedagogies	Sociology of Education
Academic Writing and Seminar Skills	Area of Specialization – I *
Semester Three	Semester Four
Teacher Education	Contemporary Trends, Innovations and Issues in Education
Edupreneurship	Research Methods in Education
STREAM Education	Inclusive Education
Strategic Management of Schools	Educational Policy and Economics
Area of Specialization – II *	Teaching Practicum-II
Teaching Practicum-I	Area of Specialization – III*
Understanding of Holy Quran I	
Semester Five	
Comparative Education System	
Lifelong Learning	
Innovations and Technology in Education	
Teaching Practicum (6 credit hours)	
Research Project (3 credit hours)	
Understanding of Holy Quran II	

^{*} Areas of Specialization: School Leadership & Management, Early Childhood Development, English Language Teaching, Teaching of Science, Teaching of Mathematics, Teaching of Social Sciences

^{*}For Non-Muslim Student will take a suitable 2 credit hour General Education course in place of understanding of the Holy Quran, as approved by the institute's statutory bodies



^{**} Muslim students are required to complete Understanding of Holy Quran I (1 credit hour) and Understanding of Holy Quran II (1 credit hour) as a mandatory requirement for the B.Ed. (2.5 Years). These credit hours are in addition to the program's total credit requirement of 90 credit hours. Both courses are graded on a Pass/Fail basis and have no prerequisites.

B.Ed (HONORS) 1.5 Year

B.Ed. honors (1.5 years) degree program is offered to pre-service and in-service teachers, enterprising educational entrepreneurs, potential and current administrators of schools and other educational organizations.

Professional development of school teachers and administrators is a pivotal factor for building the human capital index. IoBM has always taken the lead in providing the much needed human capital to Pakistan's business industry. Keeping in view the dire need of dynamic and enterprising teachers and administrators in schools and educational organizations, IoBM offers B.ED (honors) 1.5-year program to contribute towards building the backbone of the educational sector. This 1.5-year program has been particularly developed to fill in the niche in Pakistan's educational milieu. The purpose of the program is to provide a strong foundation in the field of education and integrate the core principles of effective teaching and managing educational organizations. The main goal of this program is to produce graduates, who have the ability to apply the science of learning to practical educational probleMS The program not only meets the basic criteria of effective skills based pedagogy and foundations for solid administration in public and private schools, but also provides a clear path to pursue higher studies in Education (MPhil/PhD).

This is a 54 credit hours program is offered during the weekends.

Areas of Specialization: School Leadership & Management, Early Childhood Development, English Language Teaching, Teaching of Science, Teaching of Mathematics, Teaching of Social Sciences

Eligibility Criteria

- 16-years of Education (MA, MSc., MCom or equivalent) in any discipline like Sciences, Social Sciences, Humanities and others, with at least 45%/2.00 CGPA from a university recognized by HEC.
- Success in aptitude test and interview conducted by IoBM

Foundation courses (7 Course)

- BED304 Philosophy of Education and Its Psychological Roots
- BED348 General Pedagogies
- BED333 Evaluation and Assessment
- BED301 Curriculum Development
- BED337 Educational Counseling
- BED349 Understanding of Holy Quran I**
- BED350 Understanding of Holy Quran II**
- SSC303 Service-Learning and Civic Responsibility**

Content courses (3 Courses)

- BED401 Area of Specialization 1
- BED411 Area of Specialization 2
- BED423 Area of Specialization 3

Professional courses (9 courses)

- BED351 Edupreneurship
- BED352 Strategic Management of Schools
- BED357 Critical Thinking and Reading
- BED347 STREAM Education
- BED363 Research Methods in Education
- BED405 Inclusive Education
- BED407 Innovations and Technology in Education
- BED488 Teaching Practicum (6 credit hours)
- BED492 Research Project (3 credit hours)



Course Structure

Semester One	Semester Two
Curriculum Development	Research Methods in Education
Evaluation and Assessment	Educational Counseling
Critical Thinking and Reading	Area of Specialization – II*
Philosophy of Education and its Psychological Roots	STREAM Education
General Pedagogies	Strategic Management of Schools
Area of Specialization – I*	Innovations and Technology
Understanding of Quraan I	Understanding of Quran II
Semester Three	
Teaching Practicum (6 credit hours)	
Research Project (3 credit hours)	
Inclusive Education	
Area of Specialization – III*	
Edupreneurship	

^{*}Areas of Specialization: School Leadership & Management, Early Childhood Development, English Language Teaching, Teaching of Science, Teaching of Mathematics, Teaching of Social Sciences, Psychology of Education.



^{**} Muslim students are required to complete Understanding of Holy Quran I (1 credit hour) and Understanding of Holy Quran II (1 credit hour) as a mandatory requirement for the B.Ed. (1.5 Year). These credit hours are in addition to the program's total credit requirement of 54 credit hours. Both courses are graded on a Pass/Fail basis and have no prerequisites.

^{*}For Non-Muslim Student will take a suitable 2 credit hour General Education course in place of understanding of the Holy Quran, as approved by the institute's statutory bodies

MPhil IN ORGANIZATIONAL PSYCHOLOGY

The MPhil program in Organizational Psychology is designed specifically for the training of professional industrial-organizational psychologists. Students will receive comprehensive training in utilizing psychological knowledge for improving organizational effectiveness and employee satisfaction.

Eligibility

Candidates with 16 years of education holding a master's degree in Psychology with 1st division/CGPA with at least 3 on a scale of 4 from an HEC recognized university are eligible for admission to the MPhil program at IoBM.

Candidates holding 16 years of education with a degree in Psychology, awarded with a 1st division or a minimum CGPA of 3.0 on a 4.0 scale from an HEC-recognized university, and having secured at least 50% cumulative score in the GAT-B, are eligible for admission to the MPhil program at IoBM.

Program Structure

MPhil is a 30-credit hour program with 8 courses and one thesis of 6 credit hours. Each of the eight courses will be of 3 credit hours. After successful completion of course work, students are required to undertake research for a thesis under the guidance of a research supervisor assigned by IoBM.

Course Structure

Semester One

MPP601	Qualitative Research Methods in Psychology	(3 credit hours)
MPP603	Quantitative Research Methods in Psychology	(3 credit hours)
MPP605	Psychological Testing and Measurement	(3 credit hours)
MPP609	Personnel Psychology at Workplace	(3 credit hours)

Semester Two

MPP607	Independent Study in Organizational psychology	(3 credit hours)
MPP611	Human Factors in Work Environment	(3 credit hours)
MPP613	Organizational Conflict Management	(3 credit hours)
MPP615	Project Practicum in organizational Psychology	(3 credit hours)

Semester Three & Four

MPP620 Thesis (3 credit hours each Semester)

> **Understanding of Holy Quran I (1 credit hour) **Understanding of Holy Quran II (1 credit hour)

It is mandatory for research students of MPhil programs to attend at least five sessions of the Psychology Research Seminar Series in each semester.

"To establish residency, continuous enrolment in the thesis program from the start until submission is mandatory."

Non-Muslim students will take a suitable 2-credit-hour General Education course in place of Understanding of the Holy Quran, as approved by the Institute's statutory bodies.



^{**} Muslim students are required to take Understanding of the Holy Quran I (1 credit hour) and Understanding of the Holy Quran II (1 credit hour) during the Summer semesters to complete the degree requirement. Both courses are graded on a Pass/Fail basis and have no prerequisites.

^{**}Note for Non-Muslim Students

MS ECONOMICS

This program is proposed for students with 16 years of education as well as for in-house BS Economics and Finance students of IoBM and those with equivalent qualifications. The students enrolled will complete one year of course work of 24 credit hours and six credit hours of thesis writing.

Deficiency Courses (without Economics background only)

ECO400 Microeconomics ECO403 Macroeconomics

STA411 Quantitative Analysis for decision making

Required Courses

ECO601 Microeconomics ECO602 Macroeconomics

ECO603 Econometrics and Research Methods

ECO607 Development Economics ECO606 Financial Econometrics

ECO608 Theory and Practice of Economic Policy

Elective Courses

ECO706 Monetary Economics

ECO708 Mathematical Economics

ECO709 Industrial Economics

ECO710 Mergers, Acquisitions and Restructuring

ECO711 Taxation and Business Strategy

ECO712 Trade and Globalization

ECO720 Health Economics

ECO721 Environmental and Resource Economics

ECO750 Thesis writing

Course Structure Semester One

ECO601 Microeconomics

ECO602 Macroeconomics

ECO603 Econometrics and Research Methods

ECO607 Development Economics

Semester Two

ECO608 Theory and Practice of Economic Policy

ECO606 Financial Econometrics

ECOXXX Elective I

ECOXXX Elective II

Semester Three

ECO750 Thesis Writing (3 credit hours)

Semester Four

ECO750 Thesis Writing (3 credit hours)



[&]quot;To establish residency, continuous enrolment in the thesis program from the start until submission is mandatory."

MPhil EDUCATION

MPhil in Education is specially designed for educators at all levels in private and public sector institutions as well as administrators who have an interest in research. The program provides a strong foundation in the field of educational research and integrates the core principles of research and development backed by innovative practices.

Eligibility

- As per HEC policy, 16 years of education with 2.5 CGPA or C-Grade.
- Candidates from relevant degree background are required to do coursework of 24 credit hours.
- Candidates from other disciplines are required to take six deficiency courses* as a pre-requisite to the MPhil program.
- Candidates must have cleared GAT General (NTS) test at the time of admission.

Program Requirements

- MPhil requires completion of course work of 24 credit hours and a 6 credit hour thesis.
- Minimum duration is 1.5 years and maximum are 4 years.

Core Courses

Core Co	urses
MPE604	Developing a Research Project
MPE610	Philosophical Foundations in Education
MPE615	Qualitative Research Methods in Education
MPE617	Statistical Testing and Inferences in Education
MPE620	Analysis of Educational Policies
MPE625	Authentic Assessment in Education
MPE612	Understanding of Holy Quran I*
MPE613	Understanding of Holy Quran II*
SSC303	Service-Learning and Civic Responsibility*

Thesis

MPE690 Research Thesis (6 credit hours)

Program Structure

Semester I

Philosophical Foundations in Education Qualitative Research Methods in Education Statistical Testing and Inferences in Education Analysis of Educational Policies Understanding of Holy Quran I

Semester III

Research Thesis

Electives

MPE652	Planning Developing and Evaluating Curriculum
MPE653	Readings and Critical Analysis in Education
MPE654	Global Trends in Education
MPE655	Distance Learning in 21st Century
MPE656	Edupreneurship in the Changing World
MPE657	Innovations and Technology in Education
MPE658	Teacher Education
MPE659	Lifelong Learning in Changing Contexts
MPE650	Academic Reading in Education
MPE651	Academic Writing in Education

Semester II

Developing a Research Project Authentic Assessment in Education Flective I Elective II Understanding of Holy Quran II

"To establish residency, continuous enrollment in the thesis program from the start until submission is mandatory."

^{*}For Non-Muslim Student will take a suitable 2 credit hour General Education course in place of understanding of the Holy Quran, as approved by the institute's statutory bodies



^{*} Muslim students are required to complete Understanding of Holy Quran I (1 credit hour) and Understanding of Holy Quran II (1 credit hour) as a mandatory requirement for the MPhil in Education program. These credit hours are in addition to the program's total credit requirement of 30 credit hours. Both courses are graded on a Pass/Fail basis and have no prerequisites.

PhD IN EDUCATION

The aim of PhD in Education program is to promote scholarship, research and service at national and international levels. The researchoriented doctoral program is the highest academic degree facilitating candidates to remain updated in research literature and conducting socially relevant and intellectually competent research studies in specialized areas. The program offers a range of courses in contemporary topics of education and development, assisting the scholars to compete for leadership positions.

Eligibility:

MS/MPhil. or equivalent graduates from HEC-recognized institutes meeting the following criteria:

- A minimum CGPA of 3.00 on a scale of 4.00 or equivalent.
- A minimum of 18* years of schooling that corresponds to MS/MPhil or Equivalent degree from HEC recognized institutions in a relevant discipline.
- GAT subject test conducted by the NTS with a minimum of 60% marks
- An interview conducted by the Institute.
- Any other HEC stipulated requirements.

Testing Requirement:

The Graduate Record Examination (GRE) test administered by the Education Testing Service or a Subject Specific Graduate Admission Test (GAT Subject) administered by the Education Testing Council.

Statement of Purpose:

Required as part of the application to admission in PhD program

Program Requirements:

PhD requires completion of course work and dissertation/thesis. Minimum duration is three years and maximum are eight years:

- Course work of 6 courses (4 core courses and 2 electives).
- The student must publish one research paper during his/her PhD studies
- On completion of dissertation/thesis the student is awarded 30 credit hours
- Any other HEC requirement

Core Courses

PED701	Methods and Issues in Advanced Qualitative Research
PED703	Methods and Issues in Advanced Quantitative Research
PED705	Ways of Knowing
PED733	Designing and Developing a Research Framework
PED706	Understanding of Holy Quran I*
PED707	Understanding of Holy Quran II*
SSC303	Service-Learning and Civic Responsibility*

Electives

PED850	Application of Research Methods in Education
PED851	Writing Proposals for Grants
PED852	Independent Research Study
PED853	Global Insights in Teacher Education
PED854	Research and Innovation in Educational Leadership
PED855	Innovation and Pedagogies in Teacher Education
PED856	Designing & Conducting Action Research in Education
PED857	Academic Reading in Research
PED858	Academic Writing in Research
PFD859	Mixed Method Research in Education



Thesis

PED991 Research Thesis (3 credit-hour) PED992 Research Thesis (6 credit-hour) PED993 Research Thesis (9 credit-hour)

Program Structure

Semester I

Methods and Issues in Advanced Qualitative Research Ways of Knowing Understanding of Holy Quran I

Semester II

Methods and Issues in Advanced Quantitative Research Elective I Understanding of Holy Quran II

Semester III

Designing and Developing a Research Framework Elective II

Semester IV

Research Thesis



^{**}It is mandatory for students to attend defense sessions given by MPhil and PhD candidates

[&]quot;To establish residency, continuous enrollment in the thesis program from the start until submission is mandatory."

^{*} Muslim students are required to complete Understanding of Holy Quran I (1 credit hour) and Understanding of Holy Quran II (1 credit hour) as a mandatory requirement for the PhD in Education program. These credit hours are in addition to the program's total credit requirement of 30 credit hours. Both courses are graded on a Pass/Fail basis and have no prerequisites.

^{*}For Non-Muslim Student will take a suitable 2 credit hour General Education course in place of understanding of the Holy Quran, as approved by the institute's statutory bodies

PhD IN ECONOMICS

The PhD in Economics focuses on providing state-of-the-art teaching and research skills within the broader economics discipline. This program aims to produce scholars with thorough knowledge of economic theory, technical and quantitative skills and the ability to apply these to study economic probleMS These goals are achieved through teaching, workshops, research seminars, term papers and thesis writing.

Eligibility

BS or equivalent graduates from HEC recognized institutions meeting the following criteria:

- A minimum CGPA of 3.00 on a scale of 4.00 (or overall 60% marks) or equivalent
- A minimum of 16 years of schooling that corresponds to BS or MS/MPhil equivalent degree from HEC recognized institutions in a relevant discipline
- GRE subject specific or GAT subject test conducted by the NTS, or equivalent in the relevant discipline. A minimum of 60% (percentage) marks is required
- Pass interview conducted by the Institute
- Meet all other HEC stipulated requirements Program Requirements PhD requires completion of course work and dissertation/thesis. Minimum duration is three years and maximum is eight years.

PhD course work requirements for MS/MPhil degree with Economics background consist of six graduate level courses (18 credit hours), for BS/MS/MPhil degree with non-economics background completion of four deficiency courses (12 credit hours) is also required. BS with Economics background are required to complete 11 additional graduate level courses (33 credit hours).

On completion of dissertation/thesis the student is awarded 30 credit hours.

A PhD student must additionally complete the following requirements:

- Comprehensive exam
- PhD proposal/synopsis development
- PhD proposal/synopsis defense
- BASR approval of PhD proposal/synopsis
- Continuous enrollment in supervised research courses for meeting the full-time residency requirements
- Completion of PhD dissertation/thesis
- Selection of external evaluators by BASR
- Publication of at least one paper in an ISI indexed or an HEC recognized journal or an official acceptance of the paper
- Evaluation of PhD dissertation by two foreign faculty members from developed countries as per HEC criteria
- Dissertation/thesis finalization
- Open defense of PhD dissertation
- Any other HEC requirement
- Final dissertation/thesis submission to BASR

PhD Course Structure

Deficiency Courses

BS (Without Economics background) (Maximum 12 Credit hours)

four Economics courses to be selected from BS (Economics) courses by a Doctoral Committee of the department

MS (Without Economics background) (Maximum 12 Credit hours)

ECO601 Microeconomics

ECO602 Macroeconomics

ECO603 Econometrics and Research Methods

ECO611 Mathematics for Economists



BS degree/Background (33 Credit hours)

Core Courses

ECO601 Microeconomics ECO602 Macroeconomics

ECO603 Econometrics and Research Methods

ECO607 Development Economics I

ECO608 Theory and Practice of Economic Policy

ECO609 Mathematics for Economists

ECO611 Applied Econometrics

ECO612 Qualitative Research Methods

ECO613 International Trade & Globalization

ECO651 Independent Study I

ECO652 Independent Study II

PhD (18 Credit hours)

Core Courses

PDE701 Advanced Research Methodology

PDE702 Advanced Applied Econometrics

PDE704 New Dimensions in Economics and Public Policies

PDE705 Advance Microeconomics

Elective Courses

PDE711 Industrial Economics in a Globalized World

PDE712 Public Finance

PDE714 Selected Topics in Monetary Economics

PDE715 Selected Topics in Islamic Economics

PDE717 Topics in Labor Economics

PDE718 Topics in Financial Economics

PDE719 Political economy and Economic Policy Analysis

PDE720 Topics in Environmental Economics

PDE 721 Economics of Governance

PDE722 Topics in Health Economics

PDE723 Agricultural Policy

Research Thesis (30 credit hours)

For fall and spring semesters

PDE850 Research thesis (6credit hours)

For Summer semester only

PDE849 Research thesis(3 credit hours)

for fall and spring semesters (For special cases only)

PDE851 Research thesis (9 credit hours)

Course Structure (MS With Economics background)

Semester One	Semester Two	Semester Three
Advanced Research Methodology	New Dimensions in Economics and	Research Thesis
Advanced Applied Econometric	Public Policy	
Advance Microeconomics	Elective I	
	Elective II	



Course Structure (MS Without Economics background)

Semester One	Semester Two	Semester Three
Microeconomics (Deficiency Course)	Mathematics for Economists	New Dimensions in Economics and
Macroeconomics (Deficiency Course)	(Deficiency Course)	Public Policy
Econometrics & Research Methods	Advanced Research Methodology	Advance Microeconomics
(Deficiency Course)	Advanced Applied Econometric	
Semester Four		
Elective I		
Elective II		

Course Structure (BS with Economics background)

Semester One Microeconomics Macroeconomics Econometrics & Research Methods	Semester Two Development Economics I Theory and Practice of Economic Policy Mathematics for Economists	Semester Three Applied Econometrics Qualitative Research Methods International Trade & Globalization
Semester Four Independent Study I Independent Study II	Semester Five Advanced Research Methodology Advanced Applied Econometric Advance Microeconomics	Semester Six New Dimensions in Economics and Public Policy Elective I Elective II
Semester Seven Research Thesis		

Course Structure (BS without Economics background)

Semester One Deficiency Course I Deficiency Course II Deficiency Course III	Semester Two Deficiency Course IV Microeconomics Macroeconomics	Semester Three Econometrics & Research Methods Development Economics I Theory and Practice of Economic Policy
Semester Four Mathematics for Economists Applied Econometrics Qualitative Research Methods	Semester Five International Trade & Globalization Independent Study I Independent Study II	Semester Six Advanced Research Methodology Advanced Applied Econometric Advance Microeconomics
Semester Seven New Dimensions in Economics and Public Policy Elective I Elective II	Semester Eight Research Thesis	

[&]quot;To establish residency, continuous enrolment in the thesis program from the start until submission is mandatory."



INTERNSHIP PROGRAM

At IoBM the Internship Program is designed to allow students to work on meaningful assignments and gain real-world experience; thus, making them immediately valuable for the organisations they join upon graduation. The internship aims to provide IoBM students with relevant corporate experience in reputed organisations. An internship bridges the gap between the theoretical knowledge and practical skills needed in professional life. Real-world experience related to their field and knowledge is of vital importance to students in two main areas:

Work Experience

An internship is a means to gain hands-on work experience, develop specific skills and knowledge, and network with people from the student's chosen field. Moreover, employers assess the skills and abilities of prospective employees by evaluating their previous experience. Students pursue career-related opportunities before graduation, thereby obtaining an edge over other candidates in the competitive job market.

Career Choices

An internship provides a more accurate picture of what individuals would do in certain professions. After experiencing a particular job environment and observing what it entails, students may decide if this is the right career. The internship is compulsory for MBA regular and Bachelors' students. MBA weekend program and evening program students are exempted from the internship program as they are already on the job.

Eligibility for Internship

MBA: Minimum CGPA = 2.8 Semesters completed at IoBM = Two Bachelors Degree CGPA = 2.4 Semesters completed at IoBM = Four or Five

- Candidates must have completed MKT 404, Methods in Business Research (MBR) or any other equivalent course according to their degree program.
- Interested and eligible students are required to register INT 302 (Non credit) on SMARTZ.
- A registration fee may apply.
- The internship is for a minimum of six continuous weeks.
- Students are not allowed to take any weekday course along with official internship program.
- The internship is allowed only in organisations approved by the Internships & Placements Department.
- All interns are required to write a report based on the given guidelines.
- SOPs of internship will be provided to registered interns prior to the start of internship.



LIST OF COMPANIES IN WHICH IOBM STUDENTS DO INTERNSHIP

10Pearls

14th Street Pizza 360 Training 360Training.com

3M Pakistan Pvt. Limited

A.F. Ferguson & Co. Chartered Accountants

A.I. MIR LLC AAJ News TV Aaj TV

AASA Consulting (Pvt) Ltd. Aba Ali Habib Securities

Abacus-Global **ABAMCO Limited**

Abbott Laboratories Pakistan Ltd. **Abudawood Trading Company**

ACCA Pakistan Ace Insurance Limited ACM Gold Pvt. Ltd. Adam Motor Co. Limited

Adamjee Life Insurance Company

Adcom Pvt. Limited

ADM Denim

ADVANS Micro Finance Bank

Aftab Associates

Aga Khan Education Services Aga Khan Health Services Aga Khan University

Agha Steel Ahmed Foods AIG Pakistan Airlift

Airmen Golf Course & Recreational Park

Aisha Steel Mills Ltd. Akber Ali & Sons **AKD Commodities AKD Securities** Akhuwat Foundation Al Marai, Saudia Arabia

Al Meezan Investment Management Ltd

Albaraka Bank Limited Alfalah Securities

Ali Asghar Textile Mills Ltd. Ali Gohar & Co. Limited

Allianz EFU Health Insurance Limited Al-Mughal Trading Corporation Alstom Pakistan (Pvt.) Limited

Alternate Research Pvt. Ltd.

Aman Foundation

American Pacific Enterprises LLC

AMFCO International

Amir Adnan

Amreli Steels Limited

Anjum Asim Shahid Associates Limited

APL Pakistan Pvt. Ltd. Apna Karachi FM 107 **APTECH Computers Education** Arif Habib Bank Limited Arif Habib Limited

ARMTECH Business Solutions (Pvt.) Ltd.

Arpatech

Arpatech Pvt. Ltd. Artal Group of Companies

Artistic Milliners **ARY Communications**

ARY Digital Television Network AsiaCare Health & Life Insurance Asiatic Public Relations Network Ltd.

Askari Bank Limited

Asktourism

Atco Laboratories (Pvt) Limited

Atlas Honda

Attock Cement Pvt. Limited

Auspak

Automobile Corporation Pakistan

Avanza Solutions

Aventis Pharma Pakistan Limited

Axis Communications Badar Expo Solutions (BXSS)

Bandhani Group Bank Al Baraka Bank Al Habib Bank Alfalah Limited Bank Al-Habib Limited Bank Islami Limited Bank of Punjab **Barclays Bank Limited BASF Pakistan**

BDO Ebrahim & Co. Chartered Accountants

BenchMatrix

Bayer Pakistan

Bentham Science Publishers Berger Paints Pakistan Limited



Berlitz

Beyond Profits

Blitz Advertising (Pvt.) Limited

Blue Communications

BMA Capital Management Limited

BOC Pakistan Limited

BOL Network

Boom Group Pakistan **Bosch Pharmaceuticals** Bottomline Pvt. Ltd.

Bounty Studio Brand Mileage Brand Synario Breezecom Pvt. Ltd

Bridgestone Tires Pakistan Limited

Bullseye 360 Buri Bank Ltd. **Business Plus Business Recorder**

Byco Petroleum Pakistan Ltd. Cadbury Pakistan Ltd.

Calibre Vintage

Candyland Industries Limited Capital Management (Pvt.) Limited

Carbonated TV Careem **CDC Pakistan**

Celentas Digital Solutions Centegy Technologies (Pvt.) Ltd.

Central Depository Company of Pakistan

CIM Shipping Citi Security Citibank N.A.

Citizen Archive of Pakistan Citizens Foundation Clariant Pakistan Limited

Classic Designs Clicktrade Cloud BPO

Clouds Innovators Solution

CM Pak Ltd.

Coats Pakistan Pvt. Ltd.

Coca-Cola Beverages Pakistan Ltd. Colgate Palmolive Pakistan Ltd.

Collective Wizdom Commtel Digital **Contact Plus**

Continental Biscuits Pvt. Limited

Contract Advertising

Converge Technologies Pvt Ltd. Creative Chaos Pvt. Ltd.

Creative Edge Communications

Creative Factor Creek Developers Crescent Insurance

Crescent Steel and Allied Products Limited

Crown Group of Companies

Crystal-Lite **Cubix Labs**

Cupola Pakistan Limited **Custom HR Solutions**

Cybernet

Dadabhoy Investments Pvt. Ltd.

Dadex

Dalda Foods Pvt. Ltd. DAMCO Pakistan (Pvt) Ltd. Dany Technologies Daraz Pakistan

Daraz.Com

Dawlance (Pvt.) Limited

DAWN News

Dawood Hercules Corporation

Deal Club **Deal Today** Dealon

Deloitte Pakistan Descon Engineering Deutsche Bank

Dewan Group of Companies Dewan Mushtag Trade Ltd.

DG Harbour DGS Pvt. Ltd.

DHL Global Forwarding DHL Pakistan Limited

Digital Tribe Directing Edge **DMK Consultancy Dollar Industries** Dolmen Group **Dot Images**

Drug Information Systems Dubai Islamic Bank Limited

Duleaf

Dupont Pakistan EDGE Financials

EFU General Insurance Limited EFU Life Assurance Limited Elixir Securities Pakistan Ltd.

Empact Engage 24X7 **Engage Consulting**

English Biscuits Manufacturers Ltd.

Engro Corp.

ENI Pakistan Limited

EPFirms Ephlux

EPlanet Communication Epoxy Industries (Pvt.) Limited



Escape Advertisement

eSys Pakistan **Etihad Airways** Etilize Pvt. Ltd.

Evalution Factor (Pvt) Ltd. **Evernew Entertainment Evolution Advertising**

Excelerate **Express News Express News Tv** Ey Fords

Faysal Asset Management Ltd.

Faysal Bank Limited Fidelity Insurance Finja Pvt Ltd

First Capital Equities Pvt. Limited

First Women Bank Ltd. Fitness Republic Flight Connections

FM91 Folio 3

Food Connections Pakistan **Forex Financial Products** Forte Pakistan Pvt. Ltd. Foundation Public School Freight Systems Co. Ltd.

Friends of Literacy & Mass Education

FYSL Trade

Gatron Industries Ltd./Novatex Ltd.

GEMCO Pakistan Ltd.

General Tyre & Rubber Company Ltd.

Genix Pharma Private Limited.

Getz Pharma

Ghulam Faroog Group Giga Group of Companies GlaxoSmithKline Pakistan Limited

Global Food Marketing Global Securities Pvt. Ltd. Goodcore Technologies

Greaves Airconditioning (Pvt) Ltd.

Green Cherry Solutions

Green Star Social Mkt. Pvt. Ltd.

Gul Ahmed Textile Mills

Gul-Ahmed Textile Mills Pvt. Ltd.

Gumcorp Pvt. Ltd. Habib Bank AG Zurich Habib Bank Limited

Habib Metropolitan Bank Ltd. Habib Oil Mills Limited **Habib University Foundation**

Habitt

Haleeb Foods, **HANDS Pakistan**

Hasnain Tanveer Associates (Pvt) Ltd.

HBL Asset Management Ltd. Herbion International Inc. Hilal Confectionary Pvt. Ltd. Himont Pharmaceutical Pvt. Ltd.

Hinopak Motors Limited

Hirelabs **Home Express**

HR Outsourcing & Consulting

HRS Global HRS International **HRS Total Solutions** HRSG (PVT) LTD

HSBC Bank Middle East Ltd. Huawei Internship Program

HUBCO

HUB-PAK SAIT REFINERY **HUM Network Limited**

Hum TV

Human Capital Solutations Human Resource Solutions

HURD

IAL Satchi & Satchi **IBEX Global** IBEX Global Pvt Ltd

IBL Group **IBM Pakistan** ICE Animation

ICI Pakistan Limited

Icon Global

ICS Group of Companies Ifrasoft Technology Limited **IGI Financial Services** IGI Life Insurance

IJARA imrooz.com

Inbox Business Technology Indus Bank Limited **Indus Motors Company**

Industrial & Commercial Bank of China Industrial Development Bank of Pakistan

Information Technology Services

Inforox Limited

Institute of Chartered Accountants of Pakistan

Intel Pakistan Interactive Cell

Interactive Health Solutions Interflow Communications Pvt. Ltd. International Advertising Pvt. Ltd.

International Asset Management Company Ltd. International Foundation and Garments (PVT) Ltd

International Industries Limited (IIL)

Interwood Mobel **INVATERRA**

Invest & Finance Securities Limited



Invortex Technologies Iris Communication

Islamic Investment Bank Ismail Industries

Ismail Igbal Securities

IT Link Online

J. Walter Thompson Asiatic (Pvt.) Ltd. Jaag Broadcasting Systems Pvt Ltd.

Jaffer Brothers Limited Jahangir Siddiqui & Co. Limited Jason Group of Companies

Jazz Warid ICR -VIS Jeem Solutions

Johnson & Johnson Pakistan Ltd.

Jotun Paints JS Bank Limited

JS Global Capital Limited

JS Investment Junctionz

KalSoft (Pvt.) Limited

Karachi Deals

Karachi International Container Terminal Ltd.

Karachi Stock Exchange Limited Karachi Vocational Training Institute

KASB Bank Limited KASB Capital KASB Funds Limited KASB Securities K-Electric Khaliq Fashion

Khwaja Ghareeb Nawaz Trust

KNYSYS

Kopak Shipping Company KPMG Taseer Hadi & Co.

KZR Associates

Lakson Group of Companies

Lalani & Associates Land O'Lakes Inc.

Lane 12

Lasmo Oil Pakistan Limited

LGS Matrix Liberty Books

Lilly Pakistan (Pvt) Ltd.

Linde Pakistan

Live Securities Pvt. Ltd. Lo'real Pakistan Logic Information's

Logicose Lootlo.pk **Lucky Cement** Lucky Textile Mills **Lucky Knits**

M. Yousuf Adil Saleem & Co. Chartered Accountants

Maersk Sealand

Magnus Investment Advisors Ltd.

Majsons Corporation MAL Pakistan Limited Manhattan Leo Burnet Manzar Pakistan

Maple Pharmaceuticals Pvt. Ltd.

Marie Stopes Society Markematics Pvt. Ltd. Martin Dow Pharmaceutical Mass Advertising Pvt. Ltd.

Mazars

MCB Bank Limited

MCB-Arif Habib Savings & Investments Limited

Meat One Media Axis

Media Max Pvt. Limited Media Pulse Pvt. Limited Meezan Bank Ltd. Mehran Enterprises Merck Marker Pvt. Ltd. Merit Packaging Pvt. Ltd.

Meritocracy

Metro Cash & Carry Pakistan Metropolitan Bank Limited

MGH Group

Microsoft Corporation

Midas Safety

Mindshare Pakistan Pvt. Limited

Mitsubishi Corporation Mobil Askari Lubricants

Mobilink Mobitel, KSA Mondelz Monsieur

Mother and Child Welfare Foundation

MS Associates MullenLowe & Rauf

Muller & Phipps Pakistan Pvt. Ltd.

Multinet Pakistan Pvt Ltd Multinet Pakistan Pvt. Ltd. Mushawar Consulting Mustafa & Co. Pvt. Limited

MWM Studio Nabigasim Industries

Najmi Bilrami Collaborative Pvt. Ltd. Nanosoft Technologies Pvt. Ltd. Narejo Human Resources

National Bank of Pakistan

National Clearing Company of Pakistan Ltd.

National Commodity Exchange National Foods Limited

National Fullerton Asset Management Ltd.

National Industrial Parks Ltd. (NIP)



National Insurance Company

National Investment Company of Pakistan

National Investment Trust National Marketing Services Naveena Export Pvt. Limited **NBP Funds Management**

Nedo Corporation Nestle Pakistan **Net Space Systems** New Era Industries

New Jubilee Insurance Co. Limited

Next Degree

Next Generation Innovations

NIB Bank Ltd. Nielsen Pakistan Nike Pakistan Limited

Nizami Biili Nolin BPO

Novartis Pharma Pakistan Limited

OBS Group

Oceanic Star Line (Pvt) LTD Oman National Electronics, Dubai

OMD Pakistan

OMV Pakistan Exploration Oratech Systems Pvt. Limited **Orient Public Relations** Orix Pakistan Limited Oxford University Press Oxygene Pakistan P&O Nedlloyd

Packages Limited Pak Mediacom Pvt. Limited Pak Oman Microfinance Bank

Pak-Arab Refinery Limited Pakistan Institute of Corporate Governance

Pakistan Institute of Management

Pakistan Petroleum Ltd. Pakistan Refinery Ltd. Pakistan Services Limited Pakistan State Oil Company Ltd. Pakistan Super League (PSL) Pakistan Telecommunication Co. Ltd. **Pakistan Television Corporation**

Pakistan Tobacco Company (British American Tobacco)

Pakistan Vehicle Engineering (Pvt) Ltd.

Pak-Kuwait Investment Co. Ltd.

Pak-Petrochemical

Pak-Suzuki Motors Co. Limited Parke Davis & Co. Limited **Pastel Communications** Path Group of Companies

PCI Group **Pearl Packages**

Pegasus Consultancy (Pvt.) Ltd. Pfizer Laboratories Limited

PharmEvo Pvt. Ltd.

Pharmatec

Philip Morris International

Philip Pakistan

Philips Electrical Co. of Pakistan

PIRANA Group Pixarch Pizza Hut

Pizza Hut - MCR (Pvt) Ltd. Pizza Next - MFC Pvt. Ltd. Plastech Products (Pvt.) Ltd.

Polaris

Premier Systems Pvt. Ltd. Prestige Communications Ltd.

Prestige Grey

Price Solution Pvt. Ltd.

Prime HR

Procter & Gamble

Promotech Media Solution (Pvt) Ltd.

Protege Global Qineat

Qordata Qubee Rain Bargain Reactivate Pvt. Ltd

Reckitt Benckiser Pakistan Ltd.

Red Tape Media Resources Linked Reveal Pakistan

RG Blue Communications (Pvt) Limited Rhone Poulenc Rorer Pakistan Ltd.

Rising Technologies Robotics Labs

Roche Pharmaceuticals Limited Rohi International Pvt. Ltd.

Roshan Media

S13 - Systems Innovations Pvt. Ltd.

Sach International

Sagacious Business Consultancy Salsoft Technologies Pvt. Ltd

Samba Bank Ltd. Sana Safinaz

Sanofi Aventis Pakistan Ltd. Sapphire Textile Mills Limited

SBT Japan

School of Leadership SCT Group Sea Gold limited

Schneider Electric

Searle Pharmaceuticals Security Papers Limited Service Sales Co.

Shabbir Tiles & Ceramics Ltd. Shafi-Reso Chemicals Shaheen Air International



Shaheen Airlines Shajar Capital Shamrock

Shan Foods Pvt. Ltd. Shangrila Pvt. Ltd. **Sharaf Shipping Agency** Shell Pakistan Limited

SibiSoft Inc.

Sidat Hyder Morshed Associates Private Limited Siemens Pakistan Engineering Co. Limited

Signium International

Silk Bank

Sindh Education Foundation Singer Pakistan Limited SKF Pakistan Pvt. Ltd

Small & Medium Enterprise Development Authority (SM-

EDA)

Snack Bites Company So Safe Pakistan Social Sell Socially Global Solutionicks Soorty Enterprises **Spark Communication** SSG Consulting Stancos Pvt. Limited

Standard Chartered Bank Limited

Starcom Pakistan

Starcrest Communications State Bank of Pakistan Statuspro Inc.

STEP Consultants Stitchers International Stork Prints Pakistan

Strategic HR Promotion (SHRP)

Streebo

Strongman Medline

Structure Lab Services Pakistan

Sufi Brothers

Sui Southern Gas Company Ltd.

Sukoon.Com

Summit Bank Limited Sun Consultants Sun Enterprises Sun Systems

Super Trading Inc.

SWVL Symbios.pk

Synapse Consulting Sysnet Pakistan Pvt. ltd.

Systems Limited Talent Optimizers

Tameer Micro Finance Bank Ltd.

Tapal Tea Pvt. Ltd. Target Resourcing Tarzz

Tata Group of Industries Tata Textile Mills Ltd. Taurus Securities Ltd.

TBH Employment and Consulting Services

TCS (Pvt.) Limited TCS E-COM Teach for Pakistan

Teamants

Teamz International TeleCard Ltd. Telemart

Telenor Pakistan Limited

TenPearls

The Bank of Khyber The Brand Consultant The Express Tribune

The First Micro Finance Bank Ltd. The Learning Organisation The Leatger Grandeur The Recruiters

The Snack Bites Company

Thinkline

Third Eye Managed Services Time & Vision Advertising Times Consultant (Pvt) Ltd.

TIPU Associates

TNI - Worldwide Partners Inc.

Together **Top Boss Total Lubricants** Touchpoint (Pvt) Ltd.

Toyota Indus Motor Company

TPL Holdings TPL Trakker Limited

TPS TradeKey

Transit HR Consulting Transworld Associates

Travel Mate **Travel Solutions** Travelport Tri Pack

Triple E Pvt. Limited

TV One - Airwaves Media Pvt. Ltd.

Uher

UBL Fund Manager UBL Insurers Ufone Uniferoz

Unilever Pakistan Limited

Unique Pakistan

Unisys Pakistan Pvt. Limited United Assets Management Co. Ltd.

United Bank Limited



United Consultants Pvt. Limited

United Energy Pakistan ltd.

United Marine Agencies

United Registrar of Systems Limited

United Sales Pvt. Limited

Unity Foods

Universal Brush Ware Pvt. Ltd.

Universal Brushware

Urbanite

US Consulate, Karachi

USAID Pakistan

Utopia Pvt Ltd

Versa Canada Inc.

Visa International (Asia Pacific) Ltd.

Vision Express

Walnut Communications

Ward Howell International

Warid Telecom

Waterlink Group of Companies

Wavetec Pvt. Ltd.

Weekend World Marketing Limited

Westminster & Eastern Financial Services Ltd.

Winstar Pvt. Ltd.

World Tel

WorldCall Broadband Limited

Wrap n Roll

WWF Pakistan

Xenith Public Relations (Pvt.) Ltd.

Younus Brothers Group

Yunus Textile Mills Ltd.

Zameen.com

ZAP Infotech Inc.

ZEPCOM

ZH Technologies Inc.

ZIL Limited

Zishan Engineers Pvt. Ltd

Zong China Mobile

ZRG International



PLACEMENT PROGRAM

IoBM emphasises close collaboration with the government, firms, banks and leading HR consultants to ensure appropriate induction of its graduates into these organisations. Close links are maintained with CEOs and Heads of Departments in organisations to provide graduates with the best possible career prospects. Efforts are made to match students' talents with the requirements of both multinational and local organisations.

IoBM's Placement Department provides a firm commitment to its graduates for developing their careers. This begins when the student is inducted and continues with a lifelong partnership. Some of the activities designed students' placement include but are not limited to the following.

Publishing Graduate Directory

Graduates are invited to showcase their resumes in IoBM's Graduate Directory. GD is circulated to 150 national and multinational companies and is an essential tool for being placed in the market.

Career Counselling Sessions

The placement department holds Career Counselling Sessions for the final semester students. In these sessions, executives of renowned companies mentor the graduating batch students in one-to-one sessions. The purpose of these sessions is to

- uncover the underlying concerns of students about their area of interest,
- answer their questions regarding professional life,
- guide them in building their career road map and prepare them to step into the corporate world.

Job Announcements

IoBM's placement department manages a database of job opportunities of reputed companies/organisations in the market. These opportunities are communicated regularly to our students, graduates & alumni via group emails.

Career Fairs

Career Fair is the annual feature of IoBM. It provides a meeting ground between the corporate world and students/graduates with resumes to HR representatives. Students are selected for jobs against companies' requirements immediately or later since their data remains readily available with such organisations for possible employment.

Employability Enhancement

The department organises workshops and sessions on employability enhancement for our students. These workshops are on how to give interviews, CV writing, professional personality development etc. These workshops are conducted by professionals having extensive corporate experience and provide the students with a boardroom perspective, valuable practical tips and a unique networking opportunity with industry gurus. It helps our students & graduates to get good jobs and achieve rapid progression therein.

On-Campus Recruitment Drives

The department facilitates companies to conduct on-campus recruitment drives. On the day of the recruitment drive, employers can conduct information sessions, as well as conduct employment tests or on-the-spot interviews

Career Counseling advice

Guidance and counselling are essential aspects of development for young adults at IoBM. The department is constantly engaged in assisting students in preparing for and finding jobs for them.



LIST OF COMPANIES IN WHICH IOBM GRADUATES ARE EMPLOYED

10Pearl

14th Street Pizza

1LINK (Guarantee) Limited

360 Training

3M Pakistan Pvt. Limited

A.F. Ferguson & Co. Chartered Accountants

A.I. MIR LLC AAJ News TV Aai TV

AASA Consulting (Pvt) Ltd. Aba Ali Habib Securities **Abacus Consulting** Abacus-Global

ABAMCO Limited

Abbott Laboratories Pakistan Ltd.

Abudawood Pakistan ACCA Pakistan Ace Insurance Limited ACM Gold Pvt. Ltd. Adam Motor Co. Limited

Adamjee Life Insurance Company

Adcom Leo Burnett ADM Denim

ADVANS Micro Finance Bank

Aftab Associates

Aga Khan Education Services Aga Khan Health Services Aga Khan University Agha Steel Mills Agility Logistics Pakistan

Agro Processors and Atmospheric Gases (Pvt.) Ltd.

Ahmed Foods AIG Pakistan Airlift Technologies

Airmen Golf Course & Recreational Park

Aisha Steel Mills Ltd. Akber Ali & Sons **AKD Commodities**

AKD Investment Management Ltd

AKD Securities Akhuwat Foundation Al Marai, Saudia Arabia

Al Meezan Investment Management Limited

Albaraka Bank Limited Alfalah Securities

Ali Asghar Textile Mills Ltd. Ali Gohar & Co. Limited

Ali Gohar and Company (Pvt) Limited

Al-Khair Distributor

Allianz EFU Health Insurance Limited Al-Mughal Trading Corporation Alstom Pakistan (Pvt.) Limited Alternate Research Pvt. Ltd.

Aman Foundation

American Pacific Enterprises LLC

AMFCO International

Amir Adnan

Amreli Steels Limited

Anjum Asim Shahid Associates Limited

APL Pakistan Pvt. Ltd. Apna Karachi FM 107 APTECH Computers Education Arif Habib Bank Limited

ARMTECH Business Solutions (Pvt.) Ltd.

Arpatech Pvt. Ltd. Artal Group of Companies

Arif Habib Limited

Artistic Milliners **ARY Communications**

ARY Digital Television Network AsiaCare Health & Life Insurance Asiatic Public Relations Network Ltd.

Askari Bank Limited

Askari General Insurance Co. Ltd.

Asktourism

Atco Laboratories (Pvt) Limited Atlas Asset Management

Atlas Honda

Attock Cement Pvt. Limited

Auspak

Automobile Corporation Pakistan

Avanza Solutions

Aventis Pharma Pakistan Limited

Axis Communications Badar Expo Solutions (BXSS)

Bakri Energy (formely Bakri Pakistan Pvt. Ltd.)

Bandhani Group Bank Al Baraka Bank Alfalah Limited Bank Al-Habib Limited Bank Islami Limited Bank of Punjab

BankIslami Pakistan Limited

BASF Pakistan



Bayer Pakistan

Bays International (Pvt.) Limited

BDO Ebrahim & Co. Chartered Accountants

BenchMatrix

Bentham Science Publishers Berger Paints Pakistan Limited

Beyond Profits

Blitz Advertising (Pvt.) Limited Blue Chip FMCG (UAE) **Blue Communications**

BMA Capital Management Limited

BOC Pakistan Limited

BOL Network

Boom Group Pakistan Bosch Pharmaceuticals Bottomline Pvt. Ltd. **Bounty Studio Brand Mileage Brand Synario**

Bridgestone Tires Pakistan Limited

British Council Pakistan **Brookes Pharma**

Breezecom Pvt. Ltd

Bulls Eye Communications

Bullseve 360 Burj Bank Ltd. **Business Plus Business Recorder**

Byco Petroleum Pakistan Ltd. Cadbury Pakistan Ltd.

Calibre Vintage

Capital Management (Pvt.) Limited

Carbonated TV Careem Pakistan

Carfirst

Celentas Digital Solutions Centegy Technologies (Pvt.) Ltd.

Central Depository Company of Pakistan

Charter for Compassion Pakistan

Child Life Foundation **CIM Shipping** Citi Security Citibank N.A.

Citibank N.A. Pakistan Citizen Archive of Pakistan Citizens Foundation

Clariant Pakistan Limited

Classic Design Clicktrade Cloud BPO

Cloud Innovators Solution

CM Pak Ltd.

Coats Pakistan Pvt. Ltd.

Coca-Cola Beverages Pakistan Ltd. Colgate Palmolive Pakistan Ltd.

Collective Wizdom Commtel Digital

Contact Plus

Continental Biscuits Pvt. Limited

Contract Advertising

Converge Technologies Pvt Ltd. Creative Chaos Pvt. Ltd. Creative Edge Communications

Creative Factor Creek Developers Crescent Insurance

Crescent Steel and Allied Products Limited

Cubix Labs

Cupola Pakistan Limited **Custom HR Solutions**

Cybernet

Dadabhoy Investments Pvt. Ltd.

Dadex

Daewoo Pakistan Express Bus Service

Dalda Foods Pvt. Ltd. DAMCO Pakistan (Pvt) Ltd. **Dany Technologies** Daraz Pakistan

Dawlance (Pvt.) Limited

DAWN News

Dawood Hercules Corporation

Deal Club **Deal Today** Dealon

Deloitte Pakistan **Descon Engineering** Deutsche Bank

Dewan Group of Companies Dewan Mushtaq Trade Ltd.

DG Harbour DGS Pvt. Ltd.

DHL Global Forwarding DHL Pakistan Limited

Digital Tribe Directing Edge DMK Consultancy Dollar Industries

Dolmen Group of Companies

Dot Images

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Express News EY Ford Rhodes

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First Capital Equities Pvt. Limited

First Women Bank Ltd First Women Bank Ltd. Fitness Republic Flight Connections Float Securities (Pvt.) Ltd

Folio 3

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Novatex Ltd.

GEMCO Pakistan Ltd.

General Tyre & Rubber Company Ltd.

Genix Pharma Private Limited.

Gentipak Getz Pharma GfK Etilize Pakistan Ghulam Faruque Group Giga Group of Companies GlaxoSmithKline Pakistan Limited

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Greenstar Social Marketing Pakistan Limited

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Gumcorp Pvt. Ltd.

Gwadar International Terminals Ltd

Habib Bank AG Zurich Habib Bank Limited Habib Metropolitan Bank Ltd. Habib Oil Mills Limited

Habib University Foundation

Habitt

Haleeb Foods, **HANDS** Pakistan

Hard Howell International Hashwani Group of Companies Hasnain Tanveer Associates (Pvt) Ltd. Hasnain Tanweer Associates (Pvt.) Ltd

HBL Asset Management Ltd. Herbion International Inc. Hilal Confectionary Pvt. Ltd. Himont Pharmaceutical Pvt. Ltd. **Hinopak Motors Limited**

Hirelabs Home Express House of Habib

HR Outsourcing & Consulting

HRS Global HRS International

HRSG

HSBC Bank Middle East Ltd.

HUBCO

HUBCO Laraib Energy Limited

Hudson Pharma Hum Network Ltd

Hum TV

Human Resource Solutions

Hurd Consultancy IAL Satchi & Satchi **IBEX Global IBL** Group **IBM Pakistan** ICE Animation **ICI Pakistan Limited** Icon Group of Companies

ICS Group

ICS Group of Companies Ifrasoft Technology Limited **IGI Financial Services** IGI Life Insurance

IJARA imrooz.com



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Information Technology Services

Institute of Chartered Accountants of Pakistan

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ICR -VIS Jeem Solutions

Johnson & Johnson Pakistan Ltd.

Jotun Paints

JP Coats Pakistan (Private) Limited

JS Bank Limited

JS Global Capital Limited

JS Investments

Jubilee Life Insurance Pvt Ltd Jumani Group of companies

Junctionz

KAFI COMMODITIES PRIVATE LTD

KalSoft (Pvt.) Limited Karachi Deals

Karachi International Container Terminal Ltd.

Karachi Lubricants Pvt Ltd Karachi Stock Exchange Limited Karachi Vocational Training Institute

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Khaadi Khaliq Fashion

Khwaja Ghareeb Nawaz Trust

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Manhattan Leo Burnet Manzar Pakistan

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Midas Safety

Mindshare Pakistan Pvt. Limited

Minha Soft

Mitchell's Fruit Farms Mitsubishi Corporation Mobil Askari Lubricants

Mobilink Mobitel, KSA Mondelz Monsieur **MS** Associates MullenLowe & Rauf

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MWM Studioz Nabigasim Industries

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OMD Pakistan

OMV Pakistan Exploration Optimus Capital Management Oratech Systems Pvt. Limited

Orient Automotive Industries (PVT.) LTD

Orient Public Relations ORIX Leasing Company Orix Pakistan Limited

Oxford University Press Oxygene Pakistan P&O Nedlloyd

Packages Limited

Pak Mediacom Pvt. Limited Pak Oman Microfinance Bank Pak Petrochemical Industries Pak-Arab Refinery Limited

Pakistan Institute of Corporate Governance

Pakistan Institute of Management Pakistan Mercantile Exchange Limited

Pakistan Petroleum Ltd. Pakistan Refinery Ltd. Pakistan Services Limited Pakistan State Oil Company Ltd. Pakistan Telecommunication Co. Ltd. **Pakistan Television Corporation**

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Pakistan Vehicle Engineering (Pvt) Ltd. Pak-Kuwait Investment Co. Ltd.

Pak-Petrochemical

Pak-Suzuki Motors Co. Limited Parke Davis & Co. Limited **Pastel Communications** Path Group of Companies

PCI Group **Pearl Packages**

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Pharmatec

PharmEvo (Pvt.) Ltd Philip Morris International Philips Electrical Co. of Pakistan

Philips Pakistan PIRANA Group

Pixarch

Pizza Hut - MCR (Pvt) Ltd. Pizza Next - MFC Pvt. Ltd. Plastech Products (Pvt.) Ltd.

Point Blanc Media

Polaris

Premier Software (Pvt.) Ltd Premier Systems Pvt. Ltd. Prestige Communications Ltd.

Prestige Grey

Price Solution Pvt. Ltd.

Price Waterhouse Coopers Pakistan (PWC)

Primatics Financial

Prime HR

Procter & Gamble

Promotech Media Solution (Pvt) Ltd.

Protege Global

Qineqt Qubee Rafi Securities



Rain Bargain

Reckitt Benckiser Pakistan Ltd.

Red Tape Media Red Tape Media

Resource Linked Private Limited

Reveal Pakistan

RG Blue Communications (Pvt) Limited Rhone Poulenc Rorer Pakistan Ltd.

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Roche Pharmaceuticals Limited Rohi International Pvt. Ltd.

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S13 - Systems Innovations Pvt. Ltd.

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Shafi-Reso Chemicals Shaheen Airlines Shajar Capital

Shajar Capital Pakistan (pvt) Ltd

Shamrock

Shan Foods Pvt. Ltd. **Shandaar Corporation** Shangrila Pvt. Ltd. **Sharaf Shipping Agency Sheild Corporation** Shekha & Mufti Shell Pakistan Limited

Shipco Transport Pakistan (Pvt.) Ltd

SibiSoft Inc.

Sidat Hyder Morshed Associates Private Limited

Siddigsons Limited

Siemens Pakistan Engineering Co. Limited

Signium International

Silk Bank

Sindh Education Foundation Singer Pakistan Limited SKF Pakistan Pvt. Ltd **Snack Bites Company**

So Safe Pakistan

Social Investment Managers and Advisors (SIMA)

LLC Social Sell

Socially Global

Sofcom (Private) Limited Softech Microsystems

Solutionicks **Soorty Enterprises**

South Asia Pakistan Terminals Limited

Spark Communication SSG Consulting Stancos Pvt. Limited

Standard Chartered Bank Limited

Starcom Pakistan

State Bank of Pakistan Statuspro Inc. **STEP Consultants** Stitchers International Stork Prints Pakistan

Starcrest Communications

Strategic HR Promotion (SHRP)

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Strongman Medline Sufi Brothers

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Sukoon.pk.com Summit Bank Limited Sun Consultants Sun Enterprises Sun Systems Super Trading Inc.

SWVL Symbios.pk Synapse Consulting Sysnet Pakistan Pvt. ltd. Systems Limited **Talent Optimizers**

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Tarzz

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TBH Employment and Consulting Services

TCS - E Com TCS (Pvt.) Limited Teach for Pakistan

Teamants

Teamz International TeleCard Ltd.

Telenor Pakistan Limited

TenPearls Thal Ltd

Thatta Cement Company Limited



The Arkadians, AKD Group

The Bank of Khyber

The Bank of Tokyo, MUFG

The Brand Consultants (TBC)`

The Citizen Foundation

The Express Tribune

The First Micro Finance Bank Ltd.

The Hub Power Company Ltd

The Learning Organisation

The Leatger Grandeur

The Recruiters

The Searle Company Ltd

The Snack Bites Company

Thinkline

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Times Consultant (Pvt) Ltd.

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Transit HR Consulting

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Travel Mate

Travel Solutions

Travelport

TripleE Pvt. Limited

TV One - Airwaves Media Pvt. Ltd.

Uber

UBL Fund Manager

UBL Insurers

Ufone

UNDP Pakistan

Uniferoz

Unilever Pakistan Limited

Unique Pakistan

Unisys Pakistan Pvt. Limited

United Assets Management Co. Ltd.

United Bank Limited

United Consultants Pvt. Limited

United Energy Pakistan ltd.

United Marine Agencies

United Registrar of Systems Limited

United Sales Pvt. Limited

Unity Foods

Universal Brush Ware Pvt. Ltd.

Urbanite

US Consulate, Karachi

USAID Pakistan

Versa Canada Inc.

Visa International (Asia Pacific) Ltd.

Vision Express

Vivo Mobile Pvt Ltd

Ward Howell International

Warid Telecom

Waterlink Group of Companies

Wavetec Pvt. Ltd.

Weekend World Marketing Limited

Wemsol Pvt. Ltd (KEENU)

Westminster & Eastern Financial Services Ltd.

Winstar Pvt. Ltd.

World Tel

WorldCall Broadband Limited

Wrap n Roll

WWF Pakistan

Xenith Public Relations (Pvt.) Ltd.

YB Holdings

Younus Brothers Group

Yunus Textile Mills Ltd.

Zameen.com

ZAP Infotech Inc.

ZEPCOM

ZH Technologies Inc.

ZIL Limited

Zishan Engineers Pvt. Ltd

Zong China Mobile

ZRG International

ENTREPRENEURSHIP & MANAGEMENT EXCELLENCE CENTER (EMEC)

Introduction

The Entrepreneurship & Management Excellence Center (EMEC) is the executive education and consultancy wing of Institute of Business Management. EMEC is responsible for conducting specialized management training programs by closely working with its clients. It provides a wide range of open enrolment, customized training programs, post-graduate diploma and summer school. These programs are designed for professionals, business personnel and leaders from various public and private sector organizations who aspire to seek new perspectives and insights on management Issues. These training programs are conducted by our distinct faculty members and leading industry scholars with research interests ranging from global business issues to local probleMS Many of our trainers are leaders in their fields and bring in new knowledge and experiences in their sessions.

Initiatives by EMEC

- Trainings, seminars and conferences
- Lectures by foreign experts on specialized topics
- Collaboration with relevant organizations, institutes and
- Associations
- Public & private partnerships administration of entrance tests
- Advisory/consultancy services
- Entrepreneur skills development

Programs at EMEC

Customized Training & Need Assessment Services

In order to bridge the gap between the actual and perceived market demand of organization's most important resource, their people, EMEC employs a need assessment tool customized for each client. The customized and effective need analysis would translate goals in to realistic achievable target determining in what areas the training is needed with a clear outcome. This process helps EMEC develops customized training programs for its clients.

Open Enrolment Training

With an aim of enhancing your skills and understanding to achieve your organizational, personal development and career objective, EMEC offers wide range of training prograMS We offer training in the areas of Management, Marketing, Human Resources, Information Technology, Finance and Accounting, Leadership, Supply Chain.

Past Training Programs

Human Resource Management

- **Executive Diploma in Human Resources**
- Leading HR Change
- Developing Talent Management & Employer Branding Strategy
- Maximizing Return on Training
- Result Driven Performance Management
- Maximize your Sales Force Performance
- Recruitment, Interviewing and Selection
- Management of Contract / Outsourced Labour
- Competency Based People Management



- Compensation and Benefit Management
- New Approaches- Employer Branding and Talent Managemen
- **Fundamentals of Effective Mentoring**
- HR as Business Partner
- Management of Contract Labor
- Sindh Labour Laws & Updates

Sales and Marketing

- Diploma in CRM
- Competitive Advantages through Channel Management in FMCG
- **Digital Marketing**
- Ali Baba store selling
- Strategic Marketing Management
- **Digital Marketing**

Communication

- **Assertive Communication for Managers**
- Personal Branding Toolkit
- **Business Report Writing**
- Company Secretary: Master class

Banking & Finance

- **Financial Modeling**
- Block chain for Executives
- Pool Management and Profit Distribution
- Halal Audit for Halal Certification

Leadership & Strategy

- Introduction to Design Thinking
- **Developing Leadership Excellence**
- Consultative Simulation Workshop on Value Innovation
- Aligning HR with Business Strategy
- Pedagogical Leadership Teaching Training
- Design thinking for Business Innovation
- **Project Sizing & Costing**
- Introduction to Systematic Reviews
- Impression Management
- Criticality and Risk Assessment
- Re-energizing Teams in a New Environment
- Teamwork Skills
- Leadership in Post Pandemic

Soft Skills

- Basic to Advanced Excel
- Advanced Excel & Dashboard Reporting
- Microsoft Power Pivot, Power Query and Power BI

Logistics & Supply Chain Management

- Supply Chain Excellence
- Asset Performance Management using Blended Learning

Entrepreneurship

- Diploma in Tech Entrepreneurship
- Creative Digital Art Skills for Business Start-ups



Training Facilities

- A semicircular u-shape Lecture Theatre with a capacity of 85 persons equipped with microphones/speakers on individual desks, BenQ flat-panel interactive touch screen (android based) for sharing whiteboard and other contents with the audience.
- 2. Flexibility with room layout with plenty of space to move around for games and activities
- 3. Fully air-conditioned training rooms with a backup power supply.
- 4. Good acoustics and soundproofing
- 5. Participant breakout spaces with Mira-cast-based smart screens and flip chart boards
- 6. Catering – appropriate provision of refreshments/ lunch
- 7. Location easy to find on a map, convenient location with access to public transport
- 8. Ample and secured on-campus parking
- 9. Trainers Lounge for use of office staff and trainers
- Wireless Internet access
- 11. Photocopying/printing/email on-demand from USB

EMEC Workshops

March 2022- July 2023

Workshops

- Business Intelligence and Big Data Visualization, March 15 & 16, 2023
- Leading HR in the World of New Normal, January 28, 2023
- Predictive Maintenance using the Internet of Things (IoT), November 30 & December 1, 2022
- The Future Supply Chain: Supply Chain Transformation through Digital Disruptive Technologies, November 16 & 17, 2022
- Successful Talent Acquisition Strategies, November 12, 2022
- New Business Drivers Shaping the Future of Leadership Effectiveness, October 29, 2022
- Business OK Big Data Visualization, October 26 & 27, 2022
- Compensation and Benefits Strategy in Competitive Market, October 8, 2022
- Transitioning to Result-Driven Performance Management, September 25, 2022
- Futuristic Trends in Learning and Development, September 10, 2022
- Competency-Based People Management, August 6, 2022
- Employer Branding and Talent Management in a Disruptive World, July 2, 2022
- Aligning Business Strategy with HR, June 18, 2022

Diploma

Four-month Undergraduate Diploma in Web development, Graphic Designing, Social Media and Freelancing, June 19 till October 18, 2023

Training Programs

Developing Leadership Excellence and Communication Skills

Two-day training for the officers of the School of Logistics, Pakistan Airforce (PAF) Airmen Academy on February 28 & March 1, 2023

Capacity Building Training for the Teachers

Two-day Capacity Building training for the teachers of DHA College & School System (DHACSS), March 2022

Capacity Building Consultative Workshops

Four-day training for the officers of Islamic Relief Pakistan, March 2022



OFFICE OF RESEARCH INNOVATION AND COMMERCIALIZATION (ORIC)

The Office of Research, Innovation and Commercialization (ORIC) is an integral part of the institution's eco-system. It is headed by the Honourable President of IoBM, with the vision to make IoBM a hub of economic opportunities for academia, faculty and youth alike by fostering a research and innovation culture.

IoBM's continuously supports its researcher to conduct rigorous applied research to become a centre of excellence. It is imperative that apart from maintaining high standards in teaching, research is rigorously pursued and suitably rewarded. The research & development output of IoBM is in line with national needs and contributes to the country's socio-economic growth.

ORIC acts as a focal point for providing guidance and support to the constituent institutions in all activities related to research & development. As such, the office has a significant role in achieving IoBM vision. Therefore, the mission of this office is to facilitate and coordinate applied research activities and liaise with other national and international academics, research and industrial organizations to promote research at IoBM.

IOBM aims at making research a top priority for the future knowledge economy, which encompasses all the research activities, from the development of research proposals to the commercialization of research products - under a single umbrella.

The scope of work of ORIC includes, but is not limited to, initiatives as follows:

- Outcome-based research
- The research leading to product development
- Funding opportunities for research and product development
- Capacity building of students/faculty in winning research and product-development awards and hackathons
- Capacity building in research, innovation, and entrepreneurship

loBM, in pursuance of achieving its agenda, established the President's Innovation Steering Committee (PISC), which is the regulatory body to oversee and support research, innovation and entrepreneurship. Hence, help ORIC execute its strategy and key performance Indicators as per the HEC's requirements. The Steering Committee is supported through its role and functions by the Deans of IoBM Colleges/faculties and ORIC.

ORIC also, after a rigorous exercise, drafted the ORIC Five Year Strategic Policy (2021-2025), and six strategic themes stood out;

- 1. Promoting the culture of Research & Development through research excellence & collaboration
- 2. Entrepreneurship (innovation, commercialization, incubation, patent)
- Capacity Building of faculty, staff & students (training/exhibitions/community events)
- 4. Promoting Industry-academia linkage: a source of knowledge creation, innovation & economic growth
- **HR & Operations** 5.
- Sustainability

Following identifying strategic themes, ORIC goals, objectives and strategies are determined to ensure more clarity.



Yearly Insights Highlights of Activities

1. Research Proposal Submitted for Funding

In the year 2021 – 22, around twenty-six (26) proposals have been submitted to numerous donors, including the Higher Education Commission (HEC), Islamic Relief Pakistan (IRP), United Nations Development Programme (UNDP), Government of Sind and other.

However, in 2020 – 21, around thirty-seven (37) proposals were submitted to HEC and numerous other national and international donors by our faculty.

2. Grants Secured

The research grant secured by IoBM through NRPU has amounted to Rs. 15.1 million in the year 2021 – 22, while in 2020 – 21 total amounts confirmed was Rs. 62.8 million.



Institutional Quality Assurance & Enhancement (IQAE)

The IQAE is an independent department at IoBM, established in 2008 under the directive of the Higher Education Commission (HEC) and is headed by a director. The purpose of IQAE is to implement the guidelines provided by the HEC. It is also involved in planning, guiding, and monitoring quality assessment and enhancement activities. Since its inception, IQAE has been successfully functioning over the last ten years, amassing an excellent record. IQAE was able to contribute to the implementation of qualitative and quantitative data for several academic programs

IQAE has consecutively been in the W category for the last ten years. In the recent ranking, the QAA of HEC has shown satisfaction in the overall performance of the IQAE of IoBM, which is a strong reflection of the quality assurance system at IoBM.

HEC IQAE monitors plagiarism policies provided by HEC and serves as a focal point for the implementation of HEC quality criteria. All research papers are checked for plagiarism by software and reported to HEC on a regular basis.

The IQAE is rated very highly by the Asia-Pacific Quality Network (APQN). It has received the best internal quality assurance award from APQN. APQN has recognized that IQAE designed a post-graduate diploma in quality assurance in tertiary education which can be conducted locally and internationally. IQAE is an active member in the IoBM linkage with APQN, AMDISA, CHEA, ASQ, INQAAHE, the Tallories network, etc.

IQAE, has been the focal agency to coordinate acquiring accreditation by NBEAC for IOBM's BBA and MBA programs, accreditation by the Pakistan Engineering Council (PEC) for its Engineering programs and is currently assisting in acquiring AACSB accreditation

IQAE is also responsible for developing policies, procedures, and their revisions. HEC utilizes the services of IQAE in its assessment of Institutional Performance Evaluations of other HEIs on a regular basis. Uploading of all IoBM programs on the e-portal (PQR) of HEC and HEDR statistics data management and reporting has been done successfully by IQAE.

IOBM has actively participated in three major global rankings: QS Ranking, THE Impact Ranking, and UI Green Matrix. In THE Impact Ranking, IoBM demonstrated strong performance, particularly in Sustainable Development Goals (SDGs) 17 (Partnerships for the Goals), 4 (Quality Education), 5 (Gender Equality), and 8 (Decent Work and Economic Growth). This showcases the institution's commitment to addressing global challenges and driving sustainable development. Additionally, IoBM's participation in the UI Green Matrix emphasizes its dedication to environmental sustainability and green campus initiatives. IoBM proudly holds a rank of 238 in the Asian University Rankings, reflecting its growing prominence in the region. This achievement highlights the institution's dedication to academic excellence and continuous improvement towards sustainability.



IoBM Research Office (IRO)

At IOBM, we recognize that ground-breaking research is the cornerstone of academic distinction and societal impact. Our dedicated Research Office serves as a dynamic hub for fostering a vibrant research culture across the Institute. We are committed to supporting our faculty and students in producing relevant, high-quality research that addresses Pakistan's unique challenges and contributes to global knowledge creation. From providing guidance on research policies and funding opportunities to facilitating publications in top-tier journals and participation in prestigious conferences, the IoBM Research Office is dedicated to empowering our researchers at every stage of their journey. We strive to create a supportive environment where innovation thrives, collaboration flourishes, and research excellence is celebrated and rewarded.

The Office of the Research has been established to pursue following objectives:

- To establish a culture of research wherein research remains an integral component of academic activities at IoBM
- To ensure that IoBM research is relevant and sustainable in the context of Pakistan
- To encourage and facilitate IOBM researchers for publication and presentation of their research work in quality journals and quality conferences, respectively
- To support local efforts in growth of journals, hosting of conferences
- To benchmark, monitor, evaluate, and reward research work as well as recommend means to uplift research where necessary
- To maintain efficient and productive communication channels with relevant agencies, organizations, and offices for the support of IOBM research



ADMINISTRATIVE AND ACADEMIC REQUIREMENTS

COMPREHENSIVE EXAMINATION

After completion of their MBA program, all students are required to pass a comprehensive examination conducted by the Institute. The comprehensive examination provides students an opportunity to integrate, synthesize and apply the various aspects of academic achievements and overall work done in their chosen majors and the core courses studied during their MBA. Preparation for the comprehensive examination would develop a broader understanding of the significance of the major chosen by the students within the framework of their overall educational experience.

Structure

The comprehensive examination is of a three hour duration divided equally into three segments and consisting of three case studies, each of a one hour duration.

The case studies/questions are related to all majors available to MBA students.

- 1. To pass the comprehensive examination, a students must get satisfactory grades in one of their majors and in one non-major. The examination is to be conducted thrice a year in the month of March, June and September. Students will be charged Rs. 5,000 as comprehensive examination fee. Passing the comprehensive examination is a mandatory requirement for obtaining the MBA degree.
- Students are allowed a maximum of two attempts to qualify for the comprehensive examination. A third attempt may be availed only after the Dean's permission. The comprehensive examination is taken only after the students have completed all course requirements and attained a CGPA of at least 3.0 in their program.
- 3. A refresher course will be arranged by EMEC in the month of August for students who will appear in the comprehensive exam in September and will be conducted by faculty from within IoBM or hired from outside. Students will be charged a nominal fee for attending the refresher course.



PROCEDURE FOR SUBMITTING MS, MPhil & PhD THESIS

MS / MPhil Thesis

- Candidates must pass NTS (50% or more marks in General Exam) or equivalent test taken by IoBM / GRE
- Candidates must pass 08 courses (24 credit hours) with a minimum CGPA of 3.0. D grades will not be considered
- Qualified candidates to inform MPhil program coordinator/ HoD to decide on a specialized area for research
- Candidates to suggest supervisor as per relevant area of interest
- BASR's decision to be shared with the candidate and supervisor in writing
- Candidates to submit thesis on a CD for plagiarism (19% acceptable) check to the program BASR Office (Reference section to be excluded from thesis)
- After Plagiarism check, candidates will submit four copies of final thesis to the BASR
- BASR to approve the examiners' names: 2 for Thesis Evaluation and 1 for Thesis Defense (equal number of alternative names will also be shared with the BASR) which will be provided by the supervisor
- Reports from the examiners to be directed to the respective Deans
- Dean to submit the report to BASR for recommendations (if any)
- Final copy of the thesis to be submitted to BASR for thesis defense
- Supervisor, coordinator, respective Dean, external examiner, relevant department faculty to form the thesis defense committee
- Candidates to defend the thesis through PowerPoint presentation
- Viva report to be submitted to the respective dean
- Dean to forward the examiners' report to BASR for the final approval of degree
- The Rector to confirm the award of the degree

PhD Thesis / Dissertation

For prescribed forms and details, refer to PhD mannual for students

- Candidates must pass NTS (60% or more marks in subject exam) or equivalent test i.e. GRE or by IoBM
- Candidates must pass 06 courses (18 credit hours) with a minimum CGPA of 3.0. D grades will not be considered
- Qualified candidates to inform PhD program coordinator/HoD to decide on a specialized area for research
- Candidate to suggest supervisor as per relevant area of interest
- BASR's decision to be shared with the candidate and supervisor in writing
- Candidates to submit thesis on a CD for plagiarism (19% acceptable) check to the BASR Office (Reference section to be excluded)
- After Plagiarism check, candidates submit four copies of final thesis to the BASR Office
- BASR to approve the examiners' names: Two international thesis evaluators and one national evaluator (equal number of alternative names will also be shared with the BASR committee members) which will be provided by the supervisor
- Reports from the examiners to be directed to the respective deans
- Dean to submit the report to BASR for recommendations (if any)
- Final copy of the thesis to be submitted to BASR for thesis defense.
- Supervisor, coordinator, respective dean, external examiners, relevant department faculty to form the thesis defense committee
- Candidates to defend the thesis through PowerPoint presentation
- Examiners' report to be submitted to the respective dean
- Dean to forward the examiners' report to BASR for final approval of degree
- The Rector to confirm the award of the degree



TEACHING AND LEARNING AT IOBM

IoBM has been, and continues to aim at harnessing the best researched and the most widely implemented methods of dissemination of information to support excellence in teaching, learning and research. Multifaceted teaching strategies at IoBM include experiential learning, cooperative learning, directed class discussions and activities in critical thinking.

- Experiential learning methodology enables industry engagement through "learning by doing" approach. Adoption of experiential learning in all programs is a strategic initiative of IoBM.
- The case method of instruction continues to be a significant classroom teaching strategy at IoBM with a view to integrating the best practices with management theory.
- Field-based learning encourages students to complement their conceptual knowledge with off-campus learning experiences that deepen their understanding of business issues.
- Research-based assignments under the supervision of trained faculty aim to hone the research skills of students and maximize participant-centered learning experiences by exploring specific topics of interest related to real business situations.
- Specially-designed classrooms reinforce instruction through multimedia technology.
- Understanding being the purpose of instruction, the process of assessment at IoBM is more than just evaluation. It is a substantive contribution to learning that aims to identify gaps in student learning. IoBM's approach to learning is rooted deeply in assessment that fosters understanding and is more than an end-of-the-semester test. It informs students and faculty about what students currently understand and how to proceed with subsequent teaching and learning.

Performance Evaluation and Standards

The performance of students is constantly evaluated through surprise quizzes, hourly examinations, assignments throughout the semester, submission of term reports, presentations and final examinations at the end of the semester. The grades awarded are as follows:

Grade	Marks	Grade Points	
A+	96-100	4.00	
А	91-95	3.89	
A-	87-90	3.78	
B+	84-86	3.67	
В	79-83	3.33	
B-	74-78	3.00	
C+	68-73	2.75	
С	65-67	2.67	
C-	62-64 2.50		
D	60-61	1.75	
F	<60	0.00	

Grade points are assigned to the given grades for calculation of the cumulative Grade Point Average (CGPA).



'I' Grade Policy

Eligibility criteria for approval of 'I' grade: Student missing final examination of a course due to a genuine reason, for example, serious illness/death in immediate family or official assignment may apply for 'I' grade with documentary evidence.

Conditions for I grade: Absences should not exceed the allowed limit; marks obtained in 1st & 2nd hourlies/midterm and final exam should be at least 60% and I grade processing fee of Rs.1000/= per course to be paid. Marks obtained should be at least 60% 'I' grade final exam otherwise 'I' grade will be changed to F grade.

Weightage Policy

Eligibility criteria for approval of Weightage: Student missing any of the two hourly examination of a course due to a genuine reason, for example, serious illness/death in immediate family or official assignment may apply for weightage with documentary evidence.

Conditions for weightage: Absences should not exceed the allowed limit; marks obtained in final examination should be at least 60% and weightage processing fee of Rs.2000/= per course to be paid.

Rechecking Policy

Eligibility criteria for Rechecking: After the final exam results have been posted, a student can apply for rechecking of final exam answer script/term project.

Conditions for rechecking: Absences should not exceed the allowed limit; marks obtained in 1st & 2nd hourlies/midterm and final examination should be at least 60% and rechecking processing fee of Rs.1000/= per course to be paid. Note: Detailed policies are available on website in examination section.

Leave for Absences

A student shall apply for leave for his/her absence from class in advance, duly supported with concrete evidence, for approval of the Rector. Following tables shows the approved absences for a course during a semester.

Regular Semester: Approved Absences:

Weekdays 4 days Weekend 2 days

Summer Semester:

Weekdays (Crash) 3 days Weekend 2 days

The above absences are allowed on account of serious illness or emergencies and after approval by the Rector.

If a student accumulates more than the approved number of absences in a course, he/she will automatically be awarded an "F" grade in that particular course.

A student will not be eligible to apply for weightage or 'I' grade in case the absences exceed the allowed limit.

In case of a severe constraint, a student may apply for condoning of excess absences supported with concrete evidence to Academics Officer, who will forward the application along with evidence and attendance record duly verified by him, to the Rector for approval. After the Rector's approval, the student will have to sign an attendance undertaking.



DISCIPLINE

IoBM stands out among other universities for its special emphasis on maintaining good order and discipline among its students. It reserves the right to prescribe such regulations from time to time as may be considered expedient for effectively maintaining the highest standards of conduct. The regulations set out below are IoBM's General Regulations for discipline.

The General Regulations provide that:

No student of IoBM shall

- disrupt the activities and functions of the Institute;
- damage any property of the Institute or of any faculty member, visitor or an employee of the Institute or knowingly 2. misappropriate such property;
- 3. forge or falsify any certificate/degree issued by IoBM or knowingly make false statements concerning standing or results obtained in examinations;
- engage in violent, indecent, disorderly, threatening, or offensive behavior or language; 4.
- 5. engage in the harassment/disrespect of any faculty member, peer, visitor, employee of the Institute;
- 6. exhibit behavior that is inappropriate in terms of the norms and cultural values of the Institute and society in general;
- 7. engage in any political activity while enrolled at IoBM;
- 8. disrespect/disregard any guidelines/instructions prescribed by faculty and management of the Institute;
- 9. assist or encourage directly or indirectly any person to act in breach of the above-mentioned regulations.

No student of IoBM shall breach any regulation

- a) relating to the use of the libraries or the information and communication technology facilities at IoBM;
- b) relating to conduct in examinations;
- assist or encourage directly or indirectly any person or persons to act in breach of the above-mentioned regulations. c)



The Disciplinary Committee

The Disciplinary Committee, IoBM, comprises a Chairman, Vice President, FHE & Chief Advisor IoBM, Academic Heads of Departments, Controller of Examinations, and other members notified by IoBM. If the Disciplinary Committee is satisfied that a student is guilty of breach of conduct it may:

- 1. impose a fine of such amount as it thinks fit;
- 2. order the student to pay compensation to any person or body suffering injury, damage, or loss as a result of the student's conduct;
- 3. make an order banning the student from specified premises or facilities for a certain period or on such terms as it thinks
- 4. rusticate the student for such period as it thinks fit;
- 5. expel the student;
- 6. ask the parents of the student to give an undertaking that henceforth their wards will not get involved in any activity warranting disciplinary action and should any such incident occur, the Disciplinary Committee reserves the right to expel him/ her permanently from the Institute without even asking him/her to appear before the Committee for the consideration of his/ her case.

If the Disciplinary Committee is satisfied that a student has committed a breach of the disciplinary regulations relating to plagiarism it may:

- (i) exclude any part of the work submitted from assessment;
- (ii) award no mark / reduce or disregard any piece of work;
- (iii) permit a student to re-sit an examination or resubmit a piece of work on such conditions as it thinks fit.

Appeal / Review of the decision:

The review of the decision taken by the committee shall rest with the President, IoBM.



ATTENDANCE POLICY

- If students know they will miss a class (for a valid reason), they should be required to inform the instructor in advance and provide appropriate documentation.
- Students need to submit the required documents for medical reasons, family emergencies, and participation in universityrelated activities.
- Students must maintain a minimum attendance requirement to be eligible for exams.

Important Note: Regular absences are not to be taken without valid reasons. Exhausting regular allowed absences without justification does not entitle a student to automatic additional absences.

Category	Regular Policy ¹	Umrah Leaves ²	Sports Activities ³	Medical Issues⁴	Other Issues (Compassionate Grounds) ⁵
Weekday Classes (1.5 hours)	4 absences allowed (Maxmimum 6 hours)	Included in regular absences (No spe- cial Permission)	Regular policy + 1 additional (with Head of Sports ap- proval and proper documentation)	Regular policy + up to 2 additional (with proper medical documentation)	Regular policy + up to 1 additional with documentation
Weekend Classes (3 hours)	2 absences absences (Maxmimum 6 hours)				
Summer Session	Maxmimum 6 hours				

1. Regular Policy¹:

- Weekday Classes (1.5 hours): Students are allowed to avail 4 absences.
- Weekend Classes (3 hours): Students are allowed to avail 2 absences.
- Summer Classes: Students are allowed to avial 6 Hours only.

2. Umrah Leaves²:

- Umrah leave of TWO weeks (FOUR absences) for weekdays and (TWO absences) for weekend are allowable for a course on production of sufficient evidence, and are subject to the approval by the Relevant HoD. Total absences, however, should not exceed the allowed absence limit.
- There are no extra leaves allotted for Umrah. Students need to plan their Umrah within the allowed regular absences.

3. Sports/Society Activities³:

- The Head of Sports/society adviser must justify and approve absences due to official sports activities. Student must plan their regular absences accordingly
- For Weekday classes: regular policy 1 additional absence permitted.
- For Weekend classes: regular policy + 1 additional absence permitted.

4. Medical Issues⁴:

- Absences due to medical emergencies require hospital documents, lab reports, diagnoses, and prescriptions from registered doctors; diagnoses written on the prescription are not allowed.
- For Weekday and Weekend classes: 2 additional absences may be adjusted, subject to the severity and documentation of the medical emergency.
- 5. Compassionate Grounds⁵ (for situations like the death of an immediate family member or marriage (own).
 - One additional absence may be considered under compassionate grounds for both Weekday and Weekend classes.



Note:

- If a student accumulates more than the approved number of absences in a course, he/she will automatically be awarded an "F" grade in that particular course.
- A student will not be eligible to apply for weightage/special "1" grade or "1" grade in case the absences exceed the allowed
- In case of the circumstances beyond the control of students, Rector may condone further absences, case to case bases.

Hajj leave:

Hajj leave of THREE weeks (SIX absences) for weekdays and (THREE absences) for weekend are allowable for a course on production of sufficient evidence, and are subject to the approval by the Dean. Total absences, however, should not exceed the allowed absence limit.

DRESS CODE POLICY

A. For Female students:

- At least mid-thigh shirts should be worn with pants, although knee-length shirts are desirable and preferred. Tucked in shirts with pants or jeans will be treated as a dress code violation.
- Ripped jeans are not allowed.
- Tights to be worn only with closed slit long shirts, otherwise to be avoided ,if worn in an exposed and indecent manner, as judged by the Proctor.
- All sort of revealing and indecent dress-up is not permitted.
- Trousers and shalwars above ankles are to be avoided.
- Clothes offensive in terms of cuts and style ,or by way of messages printed on them are to be avoided.
- Only light make-up, jewelry and perfume is permitted.

B. For Male Students:

- Only full-length trousers, jeans and shalwars are allowed. Track/sports lowers ,Bermudas and shorts are strictly not allowed.
- Footwear: Slippers are strictly not allowed . Dress shoes and shoes with back-strap are allowed.
- Male students are advised to maintain a proper hair-cut and refrain from piercing their ears and faces
- Offensive messages printed on shirts are not permitted.
- Ripped jeans are not allowed.

Grade Improvement Policy

- Institute provides an opportunity to the students for improvement of CGPA if it is below 2.5 in undergraduate and 3.0 in Graduate program. Student wishing to improve his grade in any course is eligible to reappear in that course with exemption in attendance provided he has secured at least C- in that course in undergraduate and C in Graduate program.
- Student will only appear in both hourlies (30 marks) or midterm (30 marks) and final exam (40 marks), of the subject course.
- Grade and GPA will be determined on the basis of aggregate marks secured in both the hourlies or Midterm (30) and final exam (40) out of total 70 marks.
- Previously obtained Marks and grade will be compared with the new one and whichever is greater will be considered for CGPA.
- Only courses for which grades C, D or F are received may be repeated for credit. Only one repetition is permitted, unless authorized in writing by the Dean. On repetition of a course, credit hours are applied towards a degree only once. In case of third time repeat, Rector is authorize to allow, based on case to case bases.



- Duration of graduation period might be extended due to repeat courses.
- BBA (Honors) and BS students must maintain a minimum CGPA of 2.0 on a cumulative basis in order to maintain good standing. Any deficiency should be made up in the following semester. Otherwise, the concerned student may be dropped from the rolls of the College. A CGPA of 2.5 is required for conferment of the degree.
- MBA and MPhil students are expected to maintain a CGPA of 2.5 to remain in good standing. Any deficiency should be made up in the following semester; otherwise the concerned student may be dropped from the rolls of the College. The cumulative GPA should be 3.0 in order for a student to receive the degree. MBA and MS students are required to repeat those courses in which they receive F and D grades.

Below Good Standing Policy

As per Institute of Business Management (IoBM) Policy, admission will be cancelled on the following grounds:

- Bachelor's students scoring a CGPA below 2.00 for two consecutive semesters and Summer Crash in an academic year
- Master's (Regular Program) students scoring a CGPA below 2.5 for two consecutive semesters and Summer Crash in an academic year
- Master's weekend and evening program students scoring a CGPA below 2.5 for three consecutive semesters in an academic year (which includes three regular semesters)

Please note that if you have a below good standing CGPA, you cannot take semester gap/s unless approved by ED / Registrar.

Rounding Off Policy

Grading scales as prescribed by the institute are without decimal points and same have to be followed for the grade book in CMS (Smartz). Some of the faculty members indicates aggregate marks of a course in the grade book in decimal point that creates confusion in assigning letter grades.

Following method needs to be adopted:

- In case the number to the right of decimal place is 0.50 or higher than 0.50, round it off and increase the aggregate marks 1.
- 2. Where number to the right of decimal place is less than 0.50 drop it off with no change in aggregate marks to left of decimal

Please follow this rounding off method invariably for Grade Book in CMS (Smartz) for convenience in assigning the letter grade.



EXAMINATION NORMS

Each semester has two hourly exams (6th & 11th week) or single midterm (8th week) and final exam in the (17th & 18th week). Mark distribution is explained to the students at the beginning of the semester. Tradionally, 15 marks are given for each hourly/30 marks for single midterm and 40 marks for the final exam.30 marks are assigned for quizzes and assignments. In some cases, there might be a slight variation if the concerned faculty so desires.

In its pursuit of excellence, IoBM believes in providing a congenial atmosphere to the students during exams in order to get them to perform at an optimum level. However, there are certain norms which the students are expected to be aware of and observe both in letter and spirit. These norms are as follows:

- Impersonation may lead to permanent expulsion from the Institute.
- Cell phones are strictly prohibited in the exam hall/room. Defying this rule may result in confiscation or a fine of Rs. 1000/=.
- Valid college ID card is mandatory for entry to the exam room/hall. There is absolutely no relaxation in this rule.
- Punctuality is most important at all times. Students are expected to reach their exam location and be seated at least 10 minutes prior to the exam time. Late comers will be made to wait for five minutes in case of hourlies and 15 minutes in the final exam before they are allowed entry. Students arriving late by more than 15 minutes will not be allowed to appear in the exam.
- As per Institute's policy, all question papers are to be returned along with answer scripts.
- Students are required to bring their own stationary and calculators as no lending or borrowing is permitted during examinations.
- Programmable calculators or other kinds of electronic devices are strictly prohibited inside the exam area.
- Indiscipline in the exam hall/room will not be tolerated. Such cases are to be reported to the controller of examinations immediately for appropriate action.
- Possession of any written material related to the subject or communication with their fellow students will result in disciplinary action through the decision of the Disciplinary committee.

Mid-Term Policy

Students are required to take two hourly/single midterm and final examinations. There would be no N-1 given to a student. All students must take both the hourly/midterm exams, as the aggregate of these would be included in the final grade. The Institute does not exempt students from completing course requirements on medical grounds nor is leave granted for any personal reasons. This is to ensure the market credibility of the Institute's teaching programs and degrees.

Policy for Course Repetition

Student failing a course twice will not be allowed to register for a third attempt. If it is a compulsory course, a second failure will lead to failure in the degree and withdrawal from the Institute.



Academic Dishonesty

To maintain credibility and uphold its reputation, the Institute has certain procedures to deal with academic dishonesty which are uniform and should be respected by all. Violations of academic integrity include:

- Unauthorized assistance during an examination
- Falsification or invention of data
- Unauthorized collaboration on an academic exercise
- Plagiarism

Definition of Plagiarism

Students are required to submit original work. Papers and/or projects submitted as part of a group effort must be clearly identified, with the team members specifically acknowledged. Ideas, data, direct quotations, paraphrasing, or any other indirect incorporation of the work of others must be clearly referenced to avoid plagiarism. Examples of plagiarism include:

- Direct quotation or paraphrasing from published sources that are not properly acknowledged;
- The use of other persons or services to prepare work that is submitted as one's own;
- The use of previously submitted papers or work, written by other students or individuals;
- Misappropriation of research materials;
- Any unauthorized access to an instructor's file or computer account;
- Any other serious violations of academic or moral integrity as established by the instructors of the Institute;
- Conduct during examinations.

Cheating is unacceptable. Examples of cheating are:

- Any written or oral communication among students during an examination
- Providing information about the content of an examination
- Impersonation by another student during an examination
- Using cell phones, programmable calculators or any other kind of electronic devices during an examination
- Using cheat sheet during an examination
- Material written on palm, hand or any other part of the body

IoBM is a no smoking campus. Any violation of this rule can lead to serious consequences. The penalty for this can amount to the extent of cancellation of registration. Use of drugs is a serious offense and any student found guilty will be rusticated permanently.



ADMISSION AND FINANCE

ADMISSION DEPARTMENT

Admissions Department performs various functions to admit eligible and quality students. These functions are performed with full transparency and accuracy while maintaining due confidentiality of personal data of all potential candidates for admission.

Admissions Department ensures that admissions are purely merit based depending upon the candidates 'scholastic achievements, performance in aptitude tests and interviews.

Admission to IoBM is on a highly competitive basis, and only those who compete successfully on merit are selected for admission. They come from a variety of backgrounds. After joining IoBM, students continue to pursue their studies with a high level of competitiveness aimed at professional development. The admission criteria for the Institute's academic programs are described below:

Eligibility for entrance to Bachelor's Programs:

The admission for Bachelor's Programs would be based on the following:

- A Higher Secondary School (HSC) Certificate with at least 55%* marks awarded by a recognized Provincial Intermediate Board
- 3 A-Levels with atleast 2C grades, Urdu will be accepted as a 3rd subject and not as a grade as long as the candidate has passed the course
- American High School Diploma with CGPA 2.5 or any other equivalent diploma
- Any other qualification if an authority has issued an equivalence certificate with minimum 55%
- IBCC equivalence may be required for A-Level and other foreign qualifications

In addition:

- Atleast 5C grades in O-Level exams (you need a total of eight subjects including: English, Urdu, Islamiyat, Pakistan Studies, and Math's as compulsory subjects and three electives)
- IBCC equivalence may be required for O-Level and other foreign qualifications
- Minimum 55% marks in SSC or equivalent
- Success in aptitude test and the panel interview conducted by IoBM

Exemption from Aptitude Test on SAT-1

The applicant can apply for exemption in appearing in the IoBM Aptitude Test:

- A score of 550 (out of 800) in Mathematics
- A score of 550 (out of 800) in Evidence-Based Reading and Writing

Total score of 1100 is required for the exemption

*Subject to revision by the IoBM Management



Programs List:

- BBA (Honors)
- BS Joint (Honors) Accounting and Finance
- BS Joint (Honors) Economics and Finance
- BS Business Psychology
- BS (Honors) Accountancy, Management and Law
- BS (Honors) Media Studies
- BS Entrepreneurship
- **BS Supply Chain Management**
- BS Economics
- **BS Technology Management**
- **BS** Psychology

Eligibility for entrance to the undermentioned Bachelor's Programs:

- **BS** Computer Science
- BS Data Science
- BS Actuarial Science and Risk Management
- BS Mathematics and Economics
- **BS Software Engineering**

The admission in these Programs would be based on the following:

- A Higher Secondary School (HSC) Pre-Engineering Certificate with at least 55%* marks awarded by a recognized Provincial Intermediate Board
- 3 A-Levels with atleast 2C grades including Mathematics subject, Urdu will be accepted as a 3rd subject and not as a grade as long as the candidate has passed the course
- American High School Diploma with CGPA 2.5 or equivalent
- Recognized Overseas Equivalence Diploma
- Any other qualification if an authority has issued an equivalence certificate with minimum 55%
- Students from pre-medical track will be required to complete few additional courses
- For BS Actuarial Sciences and Risk Management students other than pre-engineering group will be required to complete additional deficiency courses

In addition:

- Atleast 5C grades in O-Level exams (you need a total of eight subjects including: English, Urdu, Islamiyat, Pakistan Studies, and Math's as compulsory subjects and three electives)
- IBCC equivalence is required for O-Level, A-Level and other foreign qualifications
- Minimum 55% marks in SSC or equivalent
- Success in aptitude test and the panel interview conducted by IoBM

Exemption from Aptitude Test on SAT-1

The applicant can apply for exemption in appearing in the IoBM Aptitude Test:

- A score of 550 (out of 800) in Mathematics
- A score of 550 (out of 800) in Evidence-Based Reading and Writing

Total score of 1100 is required for the exemption

*Subject to revision by the IoBM Management



Eligibility for entrance to BE Electrical Engineering Program:

The admission for Engineering Programs would be based on the following:

- A Higher Secondary School (HSC) Pre-Engineering Certificate with at least 60%* marks awarded by a recognized Provincial Intermediate Board
- 3 A-Levels with atleast one C grade either in Mathematics, Chemistry and Physics
- American High School Diploma with CGPA 2.5 or any other qualifications
- Any other qualification if an authority has issued an equivalence certificate with minimum 55%
- IBCC equivalence certificate will be required for A-Levels and other foreign qualifications

In addition:

- Atleast 5 C grades in O-Level exams (you need a total of eight subjects including: English, Urdu, Islamiyat, Pakistan Studies, and Math's as compulsory subjects and three electives)
- IBCC equivalence may be required for O-Level and other foreign qualifications
- Minimum 55% marks in SSC or equivalent
- Success in aptitude test and panel interview

Exemption from Aptitude Test on SAT-1

The applicant can apply for exemption in appearing in the IoBM Aptitude Test:

- A score of 550 (out of 800) in Mathematics
- A score of 550 (out of 800) in Evidence-Based Reading and Writing

Total score of 1100 is required for the exemption

*Subject to revision by the IoBM Management

Eligibility for entrance to B.Ed. Programs:

B.Ed. (Honors) 1.5 years Weekend Program:

For admission in the B.Ed (Honors) 1.5 years Weekend program, the candidate must possess:

16 years of Education (MA / MSc / MCom or equivalent degree) in any discipline like Sciences, Social Sciences, Humanities and others, with at least 45% or 2.00 CGPA out of 4 from a University/Institution recognized by HEC.

B.Ed. (Honors) 2.5 years Weekend Program:

For admission in the B.Ed (Honors) 2.5 years Weekend program, the candidate must possess:

14 years of education (BA / BSc / BCom or equivalent degree), with minimum 45% or 2.00 CGPA out of 4 from a University/Institute recognized by HEC.



Exemption from Aptitude Test on SAT-1

The applicant can apply for exemption in appearing in the IoBM Aptitude Test:

- A score of 550 (out of 800) in Mathematics
- A score of 550 (out of 800) in Evidence-Based Reading and Writing

Total score of 1100 is required for the exemption

*Subject to revision by the IoBM Management

Eligibility for MBA (offered in Morning):

Please refer to Page No. 44 for specializations

The admission for this program would be based on the following:

- Sixteen years of Education in Arts, Science, Law, Commerce, Engineering, Medicine, Pharmacy or any other degree with high second division or equivalent from HEC/Provincial Government approved Institutes/Colleges/Universities in Pakistan.
- A final qualification examination of a professional body recognized by the Higher Education Commissions of Pakistan, for example, ACMA, CA, ACCA (HEC equivalence / membership certificate required)
- Four years overseas Bachelor's degree or equivalent recognized by HEC

In addition:

- Minimum 55% marks in overall academic career in annual examination system or 5C's in O-Level and 3 A-level with minimum 2C's excluding General Paper and Urdu or equivalent
- Minimum CGPA 2.5 on a scale of 4 in semester system (CGPA will be considered, if both CGPA & Percentage are mentioned in the Transcript)
- Success in aptitude test and interview conducted by IoBM

Eligibility criteria is subject to revision by the IoBM Management.

Eligibility for MBA (offered on Weekends/Evening):

Please refer to page No. 44 for specializations

The admission in MBA (offered on Weekends/Evening) would be based on the following:

- Sixteen years of Education in Arts, Science, Law, Commerce, Engineering, Medicine, Pharmacy or any other degree with high second division or equivalent from HEC/Provincial Government approved Institutes/Colleges/Universities in Pakistan
- A final qualification examination of a professional body recognized by the Higher Education Commissions of Pakistan, for example, ACMA, CA, ACCA (HEC equivalence certificate required)
- Four years overseas Bachelor's degree or equivalent recognized by HEC

In addition:

- Minimum 55% marks in last qualification in annual examination system
- Minimum CGPA 2.5 on a scale of 4 in semester system (CGPA will be considered, if both CGPA & Percentage are mentioned in the Transcript)
- Success in aptitude test and interview conducted by IoBM
- Candidates once admitted, not having a four year degree in business management/commerce will attend a Bootcamp of six weeks before the semester begins



Eligibility for MSc Organizational Psychology and HRM:

The admission in this program would be based on the following:

- Sixteen years of Education in Arts, Science, Law, Commerce, Engineering, Medicine, Pharmacy or any other degree with high second division or equivalent from HEC/Provincial Government approved Institutes/Colleges/Universities in Pakistan
- A final qualification examination of a professional body recognized by the Higher Education Commissions of Pakistan, for example, ACMA, CA, ACCA (HEC equivalence certificate required)
- Four years overseas Bachelor's degree or equivalent recognized by HEC

In addition:

- Minimum 55% marks in last qualification in annual examination system
- Minimum CGPA 2.5 on a scale of 4 in semester system (CGPA will be considered, if both CGPA & Percentage are mentioned in the Transcript)
- Success in aptitude test and interview conducted by IoBM
- Candidates once admitted, not having a four year degree in business management/commerce will attend a Bootcamp of six weeks before the semester begins

Eligibility for entrance to MS/MPhil Programs:

The admission in MS/MPhil Programs would be based on the following:

Sixteen years of education in relevant field with high second division or equivalent from HEC recognized Institutes/Universities in Pakistan

OR

Four years overseas Bachelor's degree or equivalent recognized by HEC

In addition:

- Minimum 55% marks in overall academic career in annual examination system or 5C's in O-Level and 3 A-level with minimum 2C's excluding General Paper and Urdu or equivalent
- Minimum CGPA 2.5 on a scale of 4 in semester system (CGPA will be considered, if both CGPA & Percentage are mentioned in the Transcript)
- Candidates must score minimum 50% marks in NTS/ETC test
- Success in panel interview conducted at IoBM

Programs List:

- MS Business Management
- MS Computer Science
- MS Mathematics and Scientific Computing
- MS Statistics and Scientific Computing
- MS Engineering Management
- MS in Electrical Engineering
- MS in English-Applied Linguistics
- MS in Economics
- MPhil in Education
- MPhil in Organizational Psychology



Admission Requirements for PhD Programs:

- Candidate having 18 years of education from an HEC recognized university is eligible to apply. For admission into the PhD program, minimum CGPA 3.0 on scale of 4 or first division in MPhil/MS/ degree is required
- Minimum CGPA 3.0 is required for candidates having MBA or equivalent degrees. They will have to do pre-requisite courses recommended by the committee (HEC equivalence certificate required)
- Students with HEC recognized professional degrees i.e., ACMA, CA, ACCA may also apply subject to equivalence certificate issued by the HEC

In addition:

- Minimum 55% marks in overall academic career in annual examination system or 5 Cs in O-Level and 3 A-Levels with atleast C grades in any subjects
- Success in interview
- Candidates must score minimum 60% marks in NTS/ETC test

PhD Eligibility Policy:

1) MS with relevant degree

18 Credit Hours of Courses plus 30 Credit Hours of Thesis

2) MS with irrelevant degree

Minimum 12 Credit Hours of deficiency Courses (from BS approved by Doctorial Committee) plus 18 Credit Hours of Courses plus 30 Credit Hours of Thesis

Program List

- PhD in Business Management
- PhD in Economics
- PhD in Education
- PhD Computer Science
- PhD Statistics & Scientific Computing

Policy and Procedure for Transfer of Credit Hours

Students desiring credit transfer in a specific degree program will be required to submit application along with their transcripts and course outlines/descriptions soon after their admission formalities have been completed. The request for transfer of credit hours will be reviewed if the previous program was incomplete and courses were done during the last three years. The credit equivalence committee (CEC) will examine such cases and decide accordingly, keeping in view the following:

- All requests must be for the same level of program. Courses completed in Bachelor's program cannot be considered for Master's program
- The credit hours will not be considered from program which has been completed and the student has been graduated.
- Transfer applications can be submitted once and atleast two weeks before commencement of the first semester, late applications for transfer of credits will not be considered nor any second application will be accepted.
- Student will be required to submit the application along with course outlines and an official transcript
- Student must have secured B or better grade as per the IoBM grading plan in each course meant to be transferred and the course title /outline must match with IoBM course plan. However, the decision of the subject specialist or Credit Equivalence Committee will be final.



- The Committee has the right to reject any course or an application
- Maximum of three courses can be transferred in PhD programs
- Maximum of four courses can be transferred in MPhil/MS programs
- Maximum courses of two semesters can be transferred in Bachelor's / MBA Programs from highly reputed and HEC recognized institutes of Pakistan and abroad. However, each case will be reviewed separately and the decision will be taken considering the grades and the reasons for the transfer

Re-Admission and Continuation Policy

- Students who stop attending classes at the Institute, for any reason, without informing the concerned authorities about their absence for more than one semester, their admission shall be suspended.
- Admissions can be deferred for maximum of two semesters with justification and approval of the Chief Advisor, IoBM.
- Any relaxation not beyond two years is subject to approval of Chief Advisor, IoBM.
- Students who complete their Bachelor program from IoBM are eligible to register for MBA if there were no any disciplinary issues. However, if security deposit has been withdrawn, candidates may apply for restoration of admission to office of the Chief Advisor, IoBM.
- Students dropped due to below good standing (for Master's program below 2.5 CGPA and for Bachelor's below 2 CGPA) may also apply for re-admission and to qualify both the entry test and interview.
- Students dropped out from the Institute for any reason will not be considered for enrollment as an external candidate
- On successful completion of readmission process in undergraduate and graduate program: the degree/transcript section will consider transfer of previous courses completed in IoBM based on grades and their relevancy.
- A MPhil or a PhD student dropped due to below good standing / time barred or absent for more than two years and CGPA is below 3.00, may also apply for readmission and to qualify both the entry test and Interview.
- After readmission, the student will follow current program structure and obsolete courses will not be considered. However, the Program Head and OGS Office may recommend transfer of previous courses having minimum C+ grades to degree/ transcript section for consideration.
- The students dropped out due to below good standing CGPA (Master's program below 2.50 and for Bachelor's below 2.0) may apply for re-admission. After successfully completing readmission procedures, students are required to submit a copy of the readmission letter issued by the Admissions Department to the Office of the Registrar for transfer of course(s). For Bachelors all the similar courses of the last four years passed with "Grade C" and above are transferred, whereas for Masters all similar courses of the last four years passed with "Grade C+" and above are considered.
- If a student willingly transfers from one program to another program with a good standing CGPA, he/she will be required to approach the Admission Department and fulfill the readmission requirement. The relevant courses of the last four years with 'C" and above grades for Bachelors and "C+" and above grades for Masters will be transferred to his/her credit. All such transfers are to be documented in the transcript.



SCHOLARSHIPS AND FINANCIAL ASSISTANCE PROGRAMS

Internal

IoBM has established a financial assistance fund for students who are unable to afford the financial costs associated with an academic program. Financial assistance is provided to students on the basis of merit and need. Currently, about 25% of the students are receiving some form of financial aid and scholarships. Special scholarship programs are available under CSR activity for deserving students of selected districts in Sindh through IoBM Outreach Program, TCF Alumni Program and Kiran Foundation.

President's Merit Scholarship

This scholarship is awarded to students who uphold the specified CGPA throughout an academic year:

Undergraduate students CGPA 3.75 with minimum 5 courses or 15 credit hours

Graduate students (Weekdays) CGPA 3.80 with minimum 5 courses Graduate students (Weekends/Evening) CGPA 3.80 with minimum 4 courses

The tuition fee waiver is 50%.

Educational Assistance on Need

IOBM grants Educational Assistance (EA) to its regular students. It is a 50% waiver of the tuition fee and is automatically renewed for the next semester, subject to maintaining the specified criteria and GPA.

Merit Scholarships

loBM offers Merit Scholarships to its meritorious students which is 50% of the tuition fee and automatically renewed for the next semester, subject to maintaining the specified criteria and GPA in the first semester.

Sports Scholarship

Sports scholarship awarded to the students who have achievements at a regional, national or international level in the last 8-12 months and are the active player of IoBM sports team. After the endorsement of student's application by the HoD sports, scholarship is awarded to student which is 50% of tuition fee.

Program Promotional Waiver

B. Ed (1.5 and 2.5 years) GPA 2.5 with minimum 12 credit hours or 4 courses in a semester

External

Endowment Fund

Various endowment funds have been set up by IoBM, public and private donors to provide financial assistance for students who deserve and in need.

Following external financial assistance are being provided to students:

- Bashir Janmohammad CCSIS Endowment Fund
- Dr. Ahmer Syed Karim Endowment Fund
- IoBM Endowment Fund
- Lucky Cement Scholarships
- Shan Foods Endowment fund
- Mitsubishi Corporation Scholarships
- Scholarships are also available on reciprocal basis to:
- Bilkent University, Turkey
- University of Florence, Italy
- University of Kuala Lumpur, Malaysia
- Guilin University of Technology, China
- Institute of Business Studies RANEPA, Russia

- Ms. Sabina Mohsin Endowment Fund
- Mehbooba and Syed Karim Uddin Ahmed Endowment Fund
- Student Scholarship Fund
- Sindh Educational Endowment Fund (SEEF), Govt. of Sindh
- Faysal Bank Zakat Fund
- MacQuarie University, Australia
- Nagoya University of Commerce and Business, Japan
- Hanyang University, South Korea
- Erfurt University, Germany



FEE STRUCTURE*

Sindh Sales Tax:

It is to inform you of the imposition of Sindh Sales Tax (SST) on education services under Tariff Heading 9857.0000, as enacted in the Finance Act, 2024. In accordance with this legislation, a 3% SST will be levied on the total annual fee exceeding Rs. 500,000/effective from 1st July 2024. The term "fee" encompasses all types of fees and charges. This tax will be collected directly from each student whose fee liability exceeds the specified threshold.

Admission Fee:

One- time Admission fees, non-refundable and non- transferable, of Rs.50,000/= will be charged.

The fee structure for various degree programs, per semester, is as follows:

	Registration Fee	Tuition Fee* (per course)	Fee on the basis of Per Credit Hour	Tuition Fee Full Load	Total Fee* (per semester)
All Bachelor's Programs	10,000.00	26,730.00	8,910.00	160,380.00	170,380.00
All Master's (Weekend / Evening) Programs	10,000.00	28,793.00	9,598.00	172,758.00	182,758.00

^{*} Subject to change

Note:

Additional fee will be charged for remedial (non-credit) courses such as MTH100 or COM010 which have to be taken by those students who have not been able to reach the desired level of competence in the relevant section of the admission test.

- Rs. 25,000.00/- will be additional per semester for usage of Media Studios and Labs for BS Media Studies Program
- Rs. 53,460.00/- will be additional Lab Charges for BE Electrical Engineering in Electronics and Telecommunication program.
- Rs. 53,460.00/- will be additional Lab Charges for BS Computer Science and BS Software Engineering program.
- Rs. 20,000.00/- will be charged for MBA Boot Camp for MBA students joining IoBM for the first time.

MBA (Weekend / Evening) students, planning to take less than a full load, would be charged registration and tuition fees accordingly.

Post Graduate Programs	Registration Fee (1-2 Courses)	Tuition Fee Per Course	Thesis, External Examiner, Viva Voce, Exam, Supervisors and Foreign Examiner Fee
MS / MPhil Programs	3,500.00	19,470.00	100,188.00
PhD Programs	5,000.00	21,120.00	506,000.00

The registration duration of thesis is one year (3 consecutive semesters) after 3rd semester. Students will be required to get themselves re-registered in thesis by paying registration fee and one course fee for the subsequent semesters.



Convocation Fee:

Rent for gown and cap with mask (mask is nonreturnable)	1,000.00
Degree folder including degree cost	4,500.00
Physical arrangement and lunch cost for the Graduate only	4,500.00 approximately
Brochure	500.00
Administrative charges	1,500.00
Convocation Fee	1,2000.00

Security deposit for the gown and cap (refundable)	5,000.00
Convocation fee	12,000.00
Total amount with security deposit	17,000.00

Note:

- Rs. 5,000.00 will be refunded after the gown and cap are returned in good condition
- The catering and physical arrangements costs for parents will be communicated after finalizing the quotation.

HEC NATIONAL FEE REFUND POLICY

1. Cancellation / Withdrawal

- 1.1. Students canceling or withdrawing from a program of study may be entitled to a refund of Tuition Fee. Generally, those students will qualify for a refund whose request for a fee refund falls under one of the categories:
 - i. Personal Emergencies.
 - ii. Health Reasons,
 - iii. Care of and medical reasons for Family Members.
 - iv. Legal/Immigration Matters.
 - Delay in admission in other Universities. ٧.
 - vi. Other (these reasons will be considered on an individual case basis).
- 1.2. If a student is required to leave the program due to non-fulfillment of entry/admission requirements upon official an nouncement of examination results, he/she will be eligible for a 100% tuition fees refund, provided that he/she submits the examination result with in seven(7) days of announcement of results.

2. Postponement

- 2.1. The Tuition Fee can be carried forward and utilized for the following subsequent semester if a student seeks postponement of his/her studies within Two (2) weeks of the commencement of the semester.
- 2.2. However, after the above-mentioned time frame, any request for the Tuition Fee to be carried forward shall only be per mitted on medical grounds, duly verified by a medical officer of the University or by a Doctor of a Government Hospital. The HEI, however, may inquire about the authenticity/validity of the medical certificate/advice of the doctor.

3. **REFUNDABLE FEE**

4. **Tuition Fee:**

4.1. Application for a refund of Fee can be made by completing the appropriate form and submitting the proof of payment. Any refund will be paid to the student or his/her parents/guardians/ sponsoring body.



4.2. The refund amount of Tuition Fee is subject to the following schedule:

Timeline	Percentage of Fee	
Upto 10th day of commencement of classes	100% fee refund	
Upto 15th day of commencement of classes	80% fee refund	
Upto 20th day of commencement of classes	60% fee refund	
Upto 30th day of commencement of classes	50% fee refund	
31st day onwards of commencement of classes	No Refund	

Note: The timelines for refund of tuition fee are inclusive of the weekends.

5. **Laboratory Fee:**

The Laboratory fee contains the following types:

- a. Computer Laboratory: Compulsory for all students
- b. Science Laboratory: Compulsory for all students who enroll in one or more science subjects such as Biology, Chemistry, Physics etc.
- c. Engineering Laboratory: Compulsory for all engineering students.
- d. Medical Laboratory: Compulsory for Medical and Health Sciences students.
- e. Other Laboratory: Compulsory for students
- The laboratory fee is 100% refundable minus (-) the days a student has availed of that facility(es). f.

6. Library Fee:

6.1. The library/digital library fee is completely refundable.

7. Transport Fee:

- 7.1. The fee submitted for transportation is completely refundable.
- 7.2. The transport fee is 100% refundable minus (-) the days a student has availed of that facility(es).

8. Utilities Fee:

- The fee submitted for utilities/services is completely refundable. 8.1.
- The Utilities fee is 100% refundable minus (-) the days a student has availed of that facility(es). 8.2.

9. Security/Deposit Fee:

- 9.1. Payable by all new students together with the first-semester tuition fee, this fee is refundable after deductions are made for the damage/loss (if any) caused by the student.
- 9.2. The deposit is fully refundable after the student has completed his/her duration of studies or has withdrawn/transferred to another university.

10. Examination Fee:

10.1. The fee submitted as an examination fee is completely refundable.

11. Fee for Curricular/Co-Curricular Activities:

11.1. The fee submitted for curricular, co-curricular, extra-curricular, sports, tours, field trips etc. activities is completely refundable.

The Curricular/co-curricular, extra-curricular, fee is 100% refundable minus (-) the days a student has availed of that activity(es).



12. Fee Transfer:

- 12.1. A student who transfers to another program within the university will be eligible for fee transfer to the new program. If there's difference of fee in between the two programs of that university than:
 - In case the fee difference is Positive then the difference will be paid by the student. a.
 - b. In case the fee difference is negative then the difference will be paid to the student.

13. **NON-REFUNDABLE FEE**

14. **Admission Fee:**

- 14.1. The fee paid as an admission fee is nonrefundable.
- 14.2. However, it may be noted that in case, a student paid admission fee in one of the constituents/affiliated colleges of the university, and he/she/transgender is also offered admission in another college in the same program, then the admission fee paid to the earlier college is to be transferred to the later college in respect of that student.

15. Registration/Application Fee:

15.1. Any Fee, payable at the time of initial application is non-refundable under any circumstances.

16. No Refund:

- 16.1. A student expelled from the university due to disciplinary misconduct, shall not be eligible for any refund, except for the refundable Security/Deposit Fee.
- 17. Any refund on account of courses dropped without penalty in any given semester, provided that tuition fees on account of drop courses without penalty remains un utilized in subsequent semesters, shall be refunded as per clause 4.2 on admission cancellation or program completion, including suspension / freeze for one semester.
 - 17.1 Tuition fees for courses dropped with penalty will be forfeited.



ORGANIZATION

Board of Governors

The Board of Governors exercises the powers to hold, control and administer the property, funds and resources of the Institute. It also approves the annual report, plan of work, statements of accounts and the annual budget estimates as recommended by the Executive Council. It is also responsible for ensuring the effectiveness of the Institute's operations and the continuity and preservation of its autonomy.

Members of the Board of Governors (listed on Page No. 8)

Executive Council

The Executive Council is responsible for formulating and approving the principles, policies and plans governing the activities and operations of the Institute so as to facilitate teaching and other academic work. It can appoint faculty, researchers and officers on the recommendation of the Selection Board. It can also create new components of the Institute such as faculties/departments/college, and constitute standing committees, subcommittees, councils, and other administrative or academic advisory bodies, if necessary. It can undertake initiatives to ensure efficient and effective management and functioning of the Institute. It proposes plans of work for the approval of the Board of Governors.

Members of the Executive Council

- Mr. Bashir Janmohammad, Chairman
- Mr. Talib Syed Karim, President, IoBM
- Mr. Justice Jawad Akbar Sarwana
- Secretary, Universities & Board Department, Government of Sindh or his nominee
- Representative of Chairman HEC
- Mr. Muhammad Ali Tabba
- Mr. Masood Hashmi
- Dr. Tariq Rahim Soomro
- Dr. Muhammad Kashif
- Dr. Muhammad Abbas
- Dr. Nadia Ayub
- Mr. M. W. Jahangir, Secretary.

Academic Council

The Academic Council is responsible for:

- Advising the Executive Council on academic matters
- Regulating the conduct of teaching, research, publications and examinations
- Regulating the admission of students to courses of studies and examinations at the Institute
- Regulating the conduct and discipline of the students of the Institute
- Regulating award of financial assistance, exhibitions, medals and prizes
- Formulating courses of study, syllabi and outlines of all examinations conducted by the Institute

External Members of the Council:

- Mr. Mazhar ul Hag Siddigui
- MS Rukhsana Asghar
- Mr. Khalid M. Nagra



Board of Advanced Studies and Research

IOBM has a Board of Advanced Studies and Research (BASR) advice on matters related to postgraduate research and proposes regulations regarding the award of research degrees. BASR also appointed research supervisors and approved the synopsis of the thesis. In addition, approve the evaluator and examiners for the evaluation of the thesis.

Board of Studies

The following departments exist in the Institute:

College of Business Management (CBM)

Communication, Management, Marketing, Human Resource Management, Health & Hospital Management, Accounting and Finance, Environment & Energy Management, Risk Management, Industrial Management, Advertising & Media Management and MPhil Business Management

College of Computer Science and Information Systems (CCSIS)

Mathematics and Statistics, Computer Science & MIS and Actuarial Science

College of Economics and Social Development (CESD)

Business Psychology, Economics, Media Studies, Education, Policy & Area Studies.

College of Engineering and Sciences (CES)

Electrical (Electronics & Telecommunication), MS-Engineering Management and MS-Electrical Engineering

HoDs report to the Dean and the academic work of each department is governed by a departmental board of studies consisting of both internal and external members.

Foundation for Higher Education

Foundation for Higher Education was established in 1994 under the Societies Registration Act, 1860 as a non-profit institution committed to the provision of quality education in Pakistan. IoBM is the first educational institution established by the Foundation. Following are the members of the Foundation:

- Mr. Talib Syed Karim, President IoBM
- Ms. Sabina Mohsin, Vice President, FHE & Chief Advisor, IoBM
- Dr. Mehtab Syed Karim
- Dr. Musarrat Hasan
- Mr. Mohsin Furquan
- Mr. Mehboob Syed Karim
- Mr. Nabhan Shah Karim
- Mr. Talha Syed Karim
- Mr. Masood Hashmi
- Mr. Naveed Oazi
- Mr. Amr Ali Karim
- Mr. M. W. Jahangir, Secretary, BoG



FACULTY

Rector



Dr. Tariq Rahim Soomro Professor of Computer Science, and Rector at IoBM, earned his BSc (Hons) and M.Sc. degrees in Computer Science from the University of Sindh, Jamshoro, Pakistan, and his PhD in Computer Applications from Zhejiang University, Hangzhou, China, making him the first Pakistani to receive all three degrees in the field of Computer Science. He has more than 28 years of extensive and diverse experience as an administrator, computer programmer, researcher, and teacher. He has served as Coordinator, Head of Department, Head of Faculty, Dean of Faculty, Head of Academic Affairs, and acquired wide experience in accreditation requirements of ABET USA, NCEAC & HEC Pakistan, KHDA UAE, and MOHESR UAE. He has published over 100 peer-reviewed papers. He is member Task Force on Arabic Script IDNs of the Middle East Strategy Working Group (MESWG) of ICANN, and received ISOC Fellowship to the Internet Engineering Task Force (IETF) at the 68th IETF Meeting. He is the first Pakistani to became IEEE Computer Society Distinguished Visitor (2021-2023) and to be selected by the IEEE Computer Society at the 2021 Inaugural Class of IEEE Computer Society Distinguished Contributors.

College of Business Management



Professor Dr. Muhammad Kashif is a seasoned academician, researcher, and administrator with a distinguished career in Economics and Finance. Holding a Doctorate and Master's from the Adam Smith Business School, University of Glasgow, Scotland UK, Dr. Kashif has demonstrated a strong academic background and expertise in Finance and Economics. In addition to his academic pursuits, Dr. Kashif has held key administrative roles, including Dean of the Faculty of Management Sciences and Head of Department at SZABIST University Karachi. Currently, he is appointed as a Dean of the College of Business Management, in Pakistan. In these leadership positions, he has exhibited exceptional organizational and management skills, overseeing academic programs for national and international accreditation, building faculty portfolios as per international standards, and managing publications. Dr. Kashif's commitment to excellence extends to the global stage, as reflected in his role as an Editor and Reviewer for esteemed publications such as the Journal of Banking and Finance, Journal of Managerial Finance, and International Journal of Emerging Markets, among others. As an accomplished researcher, Dr. Kashif has published over 40 research articles in nationally and internationally recognized impact factor journals. Dr. Muhammad Kashif brings a wealth of academic, research, and administrative experience, making him a valuable asset to any institution committed to excellence in education and scholarly pursuits.



Dr. Muhammad Shujaat Mubarik is Professor and Dean College of Business Management (CBM). Having done his PhD from University of Malaya, Malaysia, Dr. Mubarik brings blended-experience from industry, academia, and research. His areas of interest are supply chain management, sustainability, and intellectual capital. He has more than 100 research papers (Clarivate/Scopus/ABDC/ABS indexed) published in journals of high repute. He also has four books to his credit, published by internationally reputable publishers like Springer and Taylor and Francis. Dr. Mubarik has also contributed various book chapters in the international best-selling handbooks; prominent among them is Palgrave's Handbook on Cross-Cultural Negotiation. He has worked on various funded projects in collaboration with colleagues from national and international universities. He is also a consultant and corporate trainer and has extended his services to many multinational and national firms.



Accounting and Finance



Dr. Imam Uddin earned his PhD in Islamic Business & Finance from University of Karachi. He also holds a Specialization Degree in Islamic Jurisprudence, Bachelor of Laws (LL.B), and Post Graduate Diploma in Islamic Banking & Finance from reputable Institutions & got the status of approved PhD supervisor in the field of Business Management & Business Education by HEC. Currently, he is Professor and Head of Depart- ment at IoBM. He brings more than 16 years of experience from industry, academia, and research. Dr. Imam has served the Islamic Banking Industry in the capacity of Islamic Finance expert for many years where he was engaged in product development and product management. He has also designed & developed courses for several Institutes in the field of Islamic Banking, Finance & Accounting. He has spoken at several International Conferences.



Sharique Ayubi holds a Master in Business Administration (MBA) from Institute of Business Administration (IBA), Karachi as well as an MA in Economics from the University of Karachi. He joined IoBM in 2004 and is working as an Associate Professor since 2010. His industry experience has been in the National Development Finance Corporation (NDFC), where he worked for fourteen years. He has been teaching courses in Finance, Accounting, Management and Marketing for over 25 years at various reputable universities and business schools. Sharique Ayubi served KASBIT Institute for four years as HOD, Management Sciences. He was awarded CIDA scholarship to attend "Training of Trainers" program under the LUMS-McGill Social Enterprise Development Program. His research interests are financial markets and institutions, Regulations in Banking and Securities Markets, and Comparative Management.



Dr. Muhammad Irfan Khan is an Associate Professor in the Accounting and Finance Department, College of Business Management at Institute of Business Management, Pakistan. He earned his PhD degree in Finance from the Igra University, Pakistan. The journey of his higher studies starts from MBA in Finance to M.Phil in Finance and finally PhD in Finance. He has 20 years of work experience in Academia and 6 years of experience in corporate sector. He has participated in various international research conferences as paper presenter and Session Chair. Currently he is also serving as Reviewer in various nationally recognized as well as International Impact Factor Research Journals. He has been a research supervisor in several theses at master and M.Phil level students for the topics of corporate finance, Corporate Governance, Development Economics and the like. He has published several research papers in national as well international research journals. He has also got publication of ONE book on the topic of "Development Financing and Economic Governance" and several Book Chapters with internationally recognized publishers. This not only proves his dedication and excellence in current research work but also his keen interest in future as well. He has been teaching subjects like corporate finance, business finance, international finance, behavior finance, financial management, analysis of financial statements, strategic financial management and others.



Mehboob Moosa is currently pursuing a PhD in Business Management at IoBM. He holds an MPhil in Business Management and is also FCMA from Institute of Cost & Management Accountants of Pakistan, a CA Finalist from the Institute of Chartered Accountants of Pakistan and holds a PGD in Islamic Banking & Finance from the Center for Islamic Economics (CIE). He is working with IoBM as an Assistant Professor. His 38 years' experience include working with national and multinational companies like BOC (Pakistan) Ltd., Al-Futtaim Engineering, Dubai, Habib Group, World Group of Companies (Automobiles), Liberty Textiles, Century-21 Textiles etc., as well as audit firms like KPMG Taseer Hadi, Sidaat Hyder, Rahim Jan and teaching in educational institutions of UK and Pakistani education streams.



Dr. Bilal Ahmed Chishty is Assistant Professor in the Department of Accounting and Finance. He has over 26 years of experience in accounting, finance, management, and teaching in middle and senior positions. He has been associated with private and public sector organizations in the country for various tasks and responsibilities. He holds a Master's degree in Business Administration (MBA) from Khadim Ali Shah Bukhari Institute of Technology (KASBIT), Karachi, and also did MS (Finance) from Hamdard Institute of Management Sciences (HIMS) Karachi. He completed his Ph.D. at the University of Malaysia Sarawak (UNIMAS) in the field of finance. His core areas of research are short-term financing, capital structure, corporate finance, behavioral finance, and financial inclusion. Besides teaching, he is managing and supervising various capstone projects. He is course coordinator, and course leader of financial management and fintech.



Syed Sarmad Hasan completed his CMA from ICMA Pakistan in 1994 and MBA from UMS, Malaysia in 2017 with distinction. He was trained as a Financial Strategy Specialist at the prestigious American Management Association (AMA), New York, USA in 2014. Currently, he is working as Assistant Professor in the Accounting & Finance department at IoBM and is also the program coordinator of BS - Accounting & Finance and BS - Eco- nomics & Finance. He has worked in the corporate sector and with international NGOs for 25 years in Pakistan, Thailand, Bangladesh and Malaysia at various positions including CFO and Director Finance. His areas of expertise include financial analysis, strategic planning, budgeting, financial reporting and performance measurement. He is pursuing his PhD in Finance from UMS, Malaysia. He has published several articles in peer reviewed international journals.



Dr. Arslan Qayyum is Assistant Professor in the Department of Accounting and Finance. He did his PhD (Finance) from the University of International Business and Economics (UIBE), Beijing, China in 2019, under a fully-funded Chinese Government scholarship for PhD studies. He has served as an instructor of Accounting and Finance subjects in many reputable national and international institutions including Stratford College, NCBA&E, COMSATS University, and UIBE. He has also published research articles in reputable peer-reviewed national and international journals and has presented working papers in international conferences.



Dr. Arsalan Hussain has completed his PhD in Business Management from Universiti Utara Malaysia. He holds an M.Phil. degree in Business Management from IoBM. and MBA from Quaid-i-Azam University, Islamabad. He has teaching experience of over 10 years at higher education institutions in Pakistan. Dr. Arsalan is Assistant Professor at the College of Business Management, IoBM. His research interests are in the areas of capital structure, financial performance, financial innovation, Fintech, and corporate finance. He has published more than 15 articles in international peer-reviewed and indexed journals of Scopus, Web of Science, and JCR impact factor journals. Recently, Dr. Arsalan has been recognized as an HEC-approved PhD supervisor, in the discipline of Management Sciences & Business Education.



Dr. Nayeem Ansari holds a PhD Degree in Management Sciences. He is an active academician and a researcher in the field of Energy & Finance. Currently, he is working as Assistant Professor in the Accounting & Finance department at IoBM. He has over 20 years of experience both in the corporate sector and academia. He has been acted as a Company Secretary, CFO & also a trainer in different corporate sectors.



Dr. Ruqia Shaikh is currently Assistant Professor - Accounting & Finance at CBM. She has a PhD in Management, with specialization in Accounting, from Zhongnan University of Economics and Law, China. She also has a Master's degree in Finance from Sukkur IBA University. In China, she worked as a Postdoc Scholar with Henan University, published her work in reputable journals, and taught Accounting and Finance at Zhengzhou and Wuhan Universities, as a Visiting Professor. She was awarded a PhD fellowship, and a distinguished PhD student grant by the Chinese Scholarship Council (CSC). Her research interests include Ownership and control mechanisms, Earnings management and Investment efficiency, and she is also interested in working on methodologies like textual analysis, and bibliometric analysis. Her work has been published in prestigious journals such as Managerial and Decision Economics, Technology in Society, and Environmental Science and Pollution Research.







Dr. Kiran Jameel currently Assistant Professor- Accounting & Finance department, and PhD Program coordinator at CBM, did her Ph.D. in Finance from the University of Karachi in 2018. She has worked before as an Assistant Professor at Hamdard University, Karachi, and at the University of Karachi. She has ten (10) years of experience in teaching, research, and consultancy in Management Sciences and Business Administration. She has published 18 research papers in HEC categorized national and International journals, as well as three book chapters for renowned international publishers i.e. Springer & IGI. She is also an external reviewer for several national and international journals. Her research interest includes Sustainable Financial Risk Management, Fintech, Behavioral Finance, and Islamic Financial Markets & SDGs.



Kamran Rabbani, Senior Faculty member at IoBM has been with the institution for the last twelve years. He has a Master's degree in Finance, has completed Intermediate level CA, and has a Diploma in banking. He has more than 24 years of corporate banking experience and SME lending, product development, financial analysis and risk management, having worked in leading banks in Pakistan and in Saudi Arabia. He has attended workshops and seminars on different topics, locally and internationally. He was Master Trainer of a US-based company. His research interest mainly lies in SME and Micro-lending issues, and its best practices. He has published two research papers on SME financing. He has participated in designing Commercial/ Retail, Banking, and SME and Micro-Financing courses, for MBA students.



Muhammad Asim Khan has completed his course work of MPhil leading to PhD program. He received his MBA from the Karachi University Business School, M.Com. from the University of Karachi. He is working with IoBM as a Senior Lecturer. He has served with Siemens Pakistan, Shaheen Air International and Aga Khan Education Service Pakistan in commercial, corporate planning and education management capacities for more than twenty-three years. He has also been associated with several prestigious institutions as a visiting faculty member. His areas of interest include Management Accounting practices, and Corporate Finance. He has published several research papers in reputed journals at national and international level and has participated in national and international conferences as well.



Muhammad Muzaffar Ali is currently pursuing an MPhil leading to PhD program. He has received his M.Com, MEd and B.Ed from the University of Karachi. He is working with IoBM as a Senior Lecturer. He worked with several corporate sector companies in shipping and manufacturing and automobile sector in Accounting and Finance capacities for seven years. He has also served Aga Khan Education Service, Pakistan and Fatimiyah Education Network as Head of Department for more than eighteen years. He also served in the Ministry of Education of the Maldives where he was a convener of accounting and finance department in Male City. He has also been associated with several universities as a visiting faculty member for more than twelve years. His research interests include capital markets, analysis and forecasts related to corporate accounting and financial markets.



Khawaja Masood Raza, Senior Lecturer Accounting and Finance, holds an MPhil and Masters in Islamic Banking & Finance from the University of Karachi (KU), and is currently pursuing PhD in Islamic Banking & Finance from there. He is a Certified Shari'ah Advisor and Auditor (CSAA) from the Accounting and Auditing Organization for Islamic Financial Institutions (AAOIFI), Bahrain. His industry exposure extends over 30 years in banking, textile, information technology and consultancy, working with large organizations locally and internationally. While associated with the industry, he has been teaching Accounting, Finance, Islamic Banking, Islamic Finance and Taxation courses for over twenty years, at various universities and institutes. His area of expertise includes Accounting & Financial Management. His research interests are Accounting, Finance and Islamic Banking & Finance.



Naeem Uddin Kamran has completed his MS in the field of Management Sciences from the Preston University Karachi, and Also an Associate Member of Institute of Cost and Management Accountants of Pakistan . He is currently working with IoBM as SENIOR LECTURER. He has been teaching since 2000. His professional experience includes teaching varied Accounting and Finance courses in diverse higher education con-texts as well as professional institutions such as ICMAP and ICAP, ACCA. . His key academic and professional achievements include receiving Best Faculty member Award from ICMAP as well as DHA SUFFA University. He is also interested in Completing his PHD from IoBM.



Mohsin Ali has completed MPhil (MS) in Accounting from Charles Sturt University, Australia in 2018. He holds an MBA in Finance from SZABIST and BS in Finance from Karachi University. He has joined IoBM in 2021 as a Lecturer in Accounts and Finance Department. He has worked in the Accounting and Finance industry in Australia and Pakistan. He has been giving lectures in the Charles Sturt University and some other universities and institutes in Pakistan. His future plans include a doctorate degree in the same field. His research interest is specifically in the field of Finance, Islamic finance and Technological advancements in the field of finance and accounting. He has contributed some research in the same field while completing his studies.



Communication & Languages

Dr. Aliya Sikandar holds a PhD in Education from the Institute of Business Management, MA TESOL from the Institute of Education, University of London, UK, and a Master's degree in English Literature from the University of Karachi. Dr. Sikandar is currently the Head of the Communication & Languages Department at IoBM. Her PhD concerns Critical Discourse analysis of research consultations in higher education. She is working with IOBM as Associate Professor and also has an RSA certificate in Teaching of English (COTE) from the University of Cambridge. She has worked for the Aga Khan University for almost 24 years before joining IoBM full time in September, 2013. Currently, she is engaged in teaching Business Communication courses. Her areas of interest are Business Writing and Speech, Critical Discourse Analysis, Scholarly Writing and Spoken Discourse.



Pir Muhammad Senior Lecturer, Communication Skills, holds a master degree (equilent certificate) in Arabic and Islamic Studies from the University of Karachi, a master degree in English Literature and Applied Linguistics from National University of Modern Languages (NUML). He completed his Dars-e-Nizami (Aalim-e-Deen) course of eight years and Two-years specialization course in Islamic Jurisprudence from Almi Majlis-e-Muftiyan Kiram Lahore. He is an M Phil fellow at KU and recently, he has submitted his research thesis on the topic "Islamic Finance for Small and Medium Enterprises Opportunities, Challenges and Solutions. He has done a post graduate diploma in Islamic Banking and Finance from Center for Islamic Economics (CIE) Karachi. He is running an Islamic Seminary (Madrasah) and has been giving Jummah sermons in a Jamia Masjid since 2014. He was the lecturer of Quran, Hadith and Figh before joining the institute. He has been teaching Arabic language and Islamic Studies courses at IoBM since 2012. His area of interest is Arabic language, Islamic Studies and Islamic Finance.



Ms. Kishwer Nazli, Senior Lecturer in the Communication and Languages Department, completed her MSc in Geography, M.A in English Literature and Linguistics, and MS in Applied Linguistics from the University of Karachi. Her work experience with reputable universities such as FAST, ZIAUDDIN, KIET and NED extends over 14 years. She has published a paper in ICLAP titled "Gendered language in Media", and another on "A comparative analysis of monolingual and bilingual teaching" in IJRS. She is currently working on a paper focused on "Language and gender at the workplace". Her areas of interest are Critical Discourse Analysis and Second Language Teaching. She also trains teachers on the SPELT platform and others, and has hosted many conferences. She published a paper titled "The Role of Computer-Assisted Language Learning in Language Teachers' Professional Development" in January, 2023, as the first author.



Lubna Ali, currently working as a senior lecturer in the Communication and Languages Department, holds an MPhil from the Institute of Business Management, and a Master's degree in English Linguistics and Literature from the National University of Modern Languages. She has over seventeen years of teaching experience not only in Pakistan's reputable universities but also abroad, in Dubai and London. Her research interest lies in teaching English as a second language and second language acquisition. Besides teaching, she is an active member of the Society of Pakistan English Language Teachers (SPELT).



Shazia Noman is currently working as a senior lecturer in the Communication and Languages Department. She is a skilled ESL instructor, with a passion for teaching and learning. She takes pride in Implementing traditional and innovative methods to motivate students to learn in a dynamic learning atmosphere. Shazia has sixteen years of teaching experience in various institutions including Iqra University, PAF-Kiet University and CAMS. She is currently completing her MPhil in Applied Linguistics.







Mariyam Rehan is currently serving as a Senior Lecturer in the department of Communication and Languages. She brings a wealth of expertise and experience to the field of linguistics. She holds an MPhil in Applied Linguistics from Kinnaird College, Lahore, and a Masters in English Linguistics and Literature from the National University of Modern Languages, Islamabad. Having spent four years enriching the academic landscape at Army Public School and College System, Lahore, she has demonstrated her commitment to educational excellence. Her scholarly contributions extend beyond the confines of the classroom, highlighted by her publication in a HEC recognized journal. Her research interests are diverse, covering ELT, computational linguistics, corpus linguistics, discourse analysis, and intercultural communication. Moreover, she has imparted her knowledge through various workshops conducted at the Army Public Institute for Teachers Education, fostering professional growth within the educational community.



Sqn Ldr (R) Mashooque Ali is a seasoned professional with extensive experience in teaching, academic administration and research. Currently serving as a Senior Lecturer in the Department of Communication and Languages at IoBM, he brings a wealth of experience and knowledge to his role. Mr. Mashooque Ali holds a Master's degree in English Literature from Kohat University of Science & Technology, along with an M.Phil in Education from VU, Lahore. Currently pursuing his PhD from SMIU, Karachi, his academic journey reflects his commitment to continuous learning and scholarly pursuits. With a remarkable career spanning over 20 years, Mr. Mashooque Ali has established a proven track record of delivering exceptional results in esteemed organizations in Pakistan. His previous role as an Education Officer in the Education Branch of PAF equipped him with key responsibilities in teaching and managing academic activities in prestigious PAF Training Academies and educational institutions. He has also served as a Principal in the Fazaia Chain of Colleges, further demonstrating his leadership and administrative capabilities. Mr. Mashoogue Ali has numerous research publications in international journals, showcasing his expertise and contributions to the field. His research interests include ESL Teaching and Learning, Second Language Acquisition and Pedagogical Approaches in Teaching.



Nida Zehra Abbas, currently working at IOBM as Lecturer in the Department of Communication and Languages, has a Masters degree in English Literature, from the University of Karachi. Her professional experience includes teaching ESL and Business Communication Courses for over six years. She has taught a varied selection of English Language courses at higher secondary, undergraduate and graduate levels. She remains active in student counselling and society work at IOBM. Her academic achievements include being awarded a bronze medal for her Bachelors, and a gold medal for her Masters by the HEC.

Environment and Energy Management



Dr. Shahid Amjad has a PhD from the School of Ocean Sciences, University of Wales, (UK). His MS is from the University of Oslo, Norway, in Benthic Ecology. He has also completed courses in Management from the University of New South Wales, Australia. He is a Professor and Heads the Department of Environment and Energy Management. Dr. Amjad represented Pakistan as a member of the UN International Seabed Authority, Jamaica. He participated as a scientist in the Pakistan's expedition to Antarctica. He has been associated with the National Institute of Oceanography as Director General. He is Member Experts' Committee SEPA Sindh and holds memberships of other prestigious organizations. He is HEC Approved Supervisor, and has over 30 National and International research publications to his credit.



Dr. Jamshaid Iqbal, currently Assistant Professor in the Department of Environment and Energy Management, CESD - IoBM, holds a PhD in Environmental Sciences from NUST - Islamabad. He has about 15 years of professional experience including teaching, research, industry and consultancy. He has been associated with various national and international organizations including World Bank (WB), IFC, ADB, USAID, and the International Islamic University, Islamabad. His key areas of research include solid waste management, climate change, energy management, environmental impact assessment and occupational health and safety. Dr. Igbal is an HEC-approved PhD supervisor. He has published several research-based articles in peer reviewed and HEC recognized national and international journals. He is also Member - Reviewer Panel, for many peer- reviewed international and national journals.



Entrepreneurship

Dr. Marium Mateen Khan is the Head of Department (Entrepreneurship), Program Head (BS Entrepreneurship), the Assistant Editor of JoEED and the Faculty Advisor for ICE (IoBM's Club of Entrepreneurs) at IoBM. She holds has a PhD in Marketing & Entrepreneurship from IoBM. She did her MBA and BBA (Honors) both in Marketing from PAF-KIET. Her areas of expertise include: Consumer Behavior, Brand Management, Entrepreneurship, Customer Relationship Management, Supply Chain Management, Sales Management, and Digital Marketing. She has 10+ years of research and teaching experience, having 20+ research publications in HEC recognized Y and X category journals. She has 25 conference proceeding publications out of which 7 conference proceedings are ISI indexed. She has supervised research theses of BBA level students. She has mentored 100+ startups with a success rate of 30%. She has also won the Inspirational Women Award in 2023.



Dr. Omar Javaid, currently serving as Associate Professor in the Entrepreneurship department, has a Ph.D. in Socially Sustainable Entrepreneurship, from the Institute of Business Management (IoBM), MS in Management Sciences from KIET, MBA-Exec from IoBM with majors in Marketing, and BE in Industrial & Manufacturing Engineering from NED University. Dr. Javaid has a total of 20 years of experience, working in corporate, nonprofit, and education sectors. His core competency is in mentoring new startups and ventures. Since 2010, he has helped numerous students fulfill their entrepreneurial ambitions. He has also published numerous research articles in HEC-recognized journals, magazines, and newspapers. His research interest falls in the domains of Entrepreneurship, Social Entrepreneurship, Sustainability, Islamic Economics and Finance, Philosophy of Economics & Business Management, and Analytical Psychology. His startup manual titled: 'Business Startup Manual: A Practical Guide for Entreprenuers' was published in 2024 by the National Book Foundation, Ministry of Federal Education & Professional Training, Government of Pakistan.



Dr. Munir Hussain, Associate Professor, Entrepreneurship Department, holds a PhD degree in European Business Studies. He is expert of corporate governance structures of SME's in European Union. Previously he has done MBA (International Business) from University of Wales Institute Cardiff, United Kingdom, Postgraduate Diploma in Business Administration from London School of Commerce, United Kingdom. He is author of an international book published by world's 15th best publisher SPRINGER and authored more than twenty international and national research article of world repute. He has been awarded the travel grant by Higher Education Commission of Pakistan for three of his international conferences in 2012, 2015 and 2017 (presented in Islamabad, Istanbul, and Abu Dhabi). He also has experience of dealing with HEC, NBEAC and other national educational regulatory bodies. Furthermore; national and international accreditations and memberships including United Nations Academic Impact, Microsoft Dynamics, SAP University Alliance etc. He is teaching courses of entrepreneurship since 2013. In addition, he has been involved in supervising entrepreneurial ventures of students, startup incubation and writing entrepreneurial business plans. His research areas are entrepreneurship in Pakistan, corporate structures of startup businesses and SMEs, Geo-economics and business-related regionalism.



Saima Munawar is an accomplished Senior Lecturer in the Entrepreneurship Department, possessing extensive experience in teaching and Teacher Training at both international and local levels. In her capacity as Managing Editor of the International Journal of Experiential Learning & Case Studies, she plays a critical role in shaping the discourse on experiential learning. Saima holds a Master of Philosophy degree in Business Management and a Graduate Diploma in Teaching English to Speakers of Other Languages (TESOL). Moreover, her commitment to advancing the field of entrepreneurship is demonstrated by her ongoing pursuit of a PhD in Marketing. Saima's research interests are focused on consumer and employee behavior, which is evident from her numerous peerreviewed journal articles and international conference publications.





Health and Hospital Management



Dr. Ather Akhlaq is an Associate Professor of Health Informatics and Health Management and currently holds the position of the Director of ORIC at IoBM. His PhD was from the University of Edinburgh, UK, ranked among the top 50 universities of the world. He is also currently heading the Health Management MBA program. He has a broad experience in interdisciplinary research covering the diffusion of innovation and digital technologies in healthcare, asthma, child abuse, and digital business. Dr Ather has extensively published his work in top journals of health and business topics. He is an expert in mixed methods data collection and analysis. He has contributed to many international research projects investigating digital and public health and recently won the HEC NRPU project of around 4 million.



Dr. Syed Jamal Shah is Assistant Professor in the Health & Hospital Management department. He secured his PhD from one of China's most prestigious institutes, "The Harbin Institute of Technology (HIT)" in the field of Business Administration (OB/HR). He is also enrolled as a post-doctoral fellow, Health and Hospital Management, with Antai College of Economics & Management, Shanghai Jiao Tong University, which ranks among one of top 100 global universities as per QS. His research interest includes Human Resource Management, Healthcare Management, Organizational Behavior, Marketing and strategic management. His research work has appeared in journals such as the Baltic Journal of Management (SSCI), the International Journal of Occupational Safety and Ergonomics (SSCI), the International Journal of Conflict Management (SSCI), and Current Psychology (SSCI).

Department of Graduate Business Research



Dr. Abdur Rahman Aleemi is Associate Professor and HoD Research (CBM). He is leading the MS/PhD programs in Business Management at the Graduate Business Research Department of the College of Business Management. He holds a PhD in Business Management from IoBM, an M.Phil. from IQRA University and MBA from Virtual University of Pakistan in Finance. His main research interests fall in the areas of Financial Economics, Corporate Finance, Digital Finance & Fintech. He is also a leading researcher in the areas of Islamic Banking, Banking Regulations, Stability, Market Power, Market Micro Structures and Financial Inclusion. Dr. Aleemi possesses more than 14 Years of diverse experience of industry and academia. He has served both in academia and industry at different positions for various projects and responsibilities. He has supervised several MS/PhD theses and published several research papers in peer reviewed journals and has also presented his work at national and international conferences. Last but not the least he is leading Capstone Projects and has been involved in funded projects with reputed organizations.



Management and HRM

Dr. Shagufta Ghauri holds a doctorate in Business Management from IoBM. She is currently working as the Head of the Department Management & HR, Associate Professor and Faculty advisor SHRS,. She holds vast teaching experience across major universities of Karachi and has been associated with IoBM for the past 15 years teaching Management & HR courses and has also been involved with curriculum development and train ing manuals. Dr. Shagufta is an honorary member to the Pakistan Education Foundation. She has several conference presentations and research publications in HEC and Scopus recognized journals. She is also the Patron and faculty advisor of Strategic Human Resource Society and has been organizing the Zenith Leadership & Development Conference on an annual basis since the last eleven years.



Javaid Ahmed holds an MBA degree with Distinction from Lancaster University Management School where his empirical research was awarded 1st prize by the now CMI and a BSc Engineering from the University of London, Kings College. He is the Head of Strategy & Accreditation, Consultant & Trainer Strategic Planning & Market Creation. He has been Head of the Departments of Marketing and Management/HRM. He is an IFC Certified Board Director, FCMI-Fellow of the Chartered Management Institute, FCIM-Fellow of the Chartered Institute of Marketing (UK), Member of MENSA and a UK Chartered Engineer. He brings to academia over 28 years of a successful top management career. He is the recipient of the 2013 Faculty Excellence Award conferred jointly by IoBM and the International Association of University Presidents. In 2020 he earned the Harvard University Premium Certificate of Teaching in Higher Education. Javaid is case research active in competitive strategy and market creation, has supervised MPhil research and taught the pre-doctoral course on Strategy and Governance.



Dr. Fazal Anwer Khalidi has done MSc Marketing from Salford University, UK; MBA from IBA; and MBBS from Dow Medical College. He was awarded a Chevening Scholarship by the British Council to pursue a Master's program at Salford University. He is working as Assistant Professor with IoBM. He has 24 years of consul-tancy and senior management experience with multinational pharmaceutical companies. He has also been associated with leading business schools of Karachi as an adjunct member of faculty. He has also attended an executive development program at the Thunderbird School of Global Management, Arizona, USA.



Dr. Mirza Dilshad Baig, Assistant Professor at IoBM, has a Doctorate in Management Sciences. He has rich experience of over three decades in Human Resources and Organizational Development (HR&OD), in private, public and multinational organizations. He has served as Head of HR&OD in most of the organizations. Besides having successful corporate exposure, he was teaching in different educational institutions as a visiting faculty. His teaching expertise lies in the areas of HR Management, Organizational Change & Dynamics. He has several research papers in international journals. Dr. Baig is also a corporate trainer and has provided consulting services to renowned organizations in Pakistan in the field of Strategic HR Management and Organizational Development.



Dr. Muhammad Arif holds a PhD in Management Sciences and an MBA in HRM from SZABIST, Karachi and Master in Maritime Affairs from Bahria University. He is a recipient of Tumgha-e-Imtiaz and currently working as Assistant Professor and Director Research at IoBM. He has held various command and staff appointments and has served as Base Commander PNS ABDOZE, Director Submarine Training center, Captain Training of all Karachi based Educational/Training organizations. He has a versatile and enriched teaching/management experience. He has served as a senior faculty member at the Pakistan Naval Academy as well as directing staff at Pakistan Navy Staff College Lahore, teaching Management/Leadership as well as supervising the research works of senior national and international military officers. As Director Submarine Training Center, Dr. Arif was awarded Tumgha-e-Imtiaz Military TI (M) by the President of Pakistan in recognition of his unique efforts. He is serving at IoBM since January 2019.







Dr. Bilgees Ghani is an Assistant Professor in the HRM and Management department. She earned a Doctorate in Business Management with an emphasis on Human Resource Management and Organizational Behavior from the Institute of Business Management (IoBM). Her research has mainly appeared in international leadingranked journals like Behavior and Information Technology, Asian Journal of Business Ethics, South Asian Journal of Business Studies, and Frontiers in Psychology. Her research interests draw upon social exchange theory, performance appraisal, and employee workplace attitudes and behaviors, especially extra-role behaviors. Previously, she worked for ITP (a family-owned business) for around 2-3 years. She also has been a part of a number of reputable corporate organizations, such as Abbott Laboratories, the Civil Aviation Authority of Pakistan, and Deloitte Pakistan, as an intern/trainee.



Dr. Shiraz Ahmed has recently achieved his Ph.D. in Business Management from IoBM. He is working as Assistant Professor in Management and HRM Department. He is ICF credentialed coach (PCC), EMCC accredited practitioner coach (EIA), and certified TPMA trainer from IFC-LPI. With over 10 years' experience, he has expertise in designing, developing and executing world-class programs in Management and Leadership Development and Executive Coaching. He has trained and coached mid-senior professionals and future CEOs from ASA, APAC, and MENA regions from fortune-500 Companies. In last 5 years, Shiraz has coached 40+ senior executives from such companies. He has developed and facilitated Leadership development programs for hundreds of junior-senior level professionals from different industries from Ethiopia, Ghana, China and many more countries.



Dr. Muhammad Azeem Qureshi is an Associate Professor in the Department of Management & HR at the Institute of Business Management (IoBM). He holds a PhD degree in the field of Business Management and completed his Postdoctorate from the University of Malaysia Perlis (UniMAP), He was awarded the Certificate of Merit for securing 3.96 CGPA in his PhD and a Gold Medal along with Summa Cum Laude Award in his MS for securing 4.00 CGPA. He has twenty years of professional experience in industry and academia. He has a wide range of research interests in the field of business management, including human resource management, leadership, entrepreneurship and marketing. He has supervised several M.Phil. & PhD students. He has more than 36 publications in his research portfolio, which have been featured in several national and international journals.



Dr. Afaq Ahmed Kazi holds a PhD in Human Resources Management, B. Pharmacy, LLLB, MBA and MPA from University of Karachi. He is working as an Associate Professor & Senior Management Consultant with IoBM. He got his professional training from various international bodies such as Pritchett Associates USA, Change Management and Business Process Restructuring by Catalyst Consulting Group USA. He is a senior Human Resources and Industrial Relations professional with over 27 years of professional experience. He has served the industry in HR and management at C-level positions at leading multinational companies in Pakistan and abroad. As a researcher, academician and trainer, he has been associated with a number of universities in Pakistan and provides consultancy services to the Industry. Dr. Kazi is also a specialist in Human Resources & Management with expertise in employment laws. As a researcher he has many research publications in local and international journals and international conferences.



Dr. Junaid Ansari is an Assistant Professor in the Management & HRM Department at IoBM. He completed his Postdoctoral fellowship from Universiti Malaysia Perlis in 2022. He holds the degrees of Ph.D. (Business Management), and MBA (Advertising & Media Management) from IoBM. His academic qualifications include Bachelors in Computer Science & IT from NED University, Karachi. At IoBM, he has been teaching MBA, MPhil and PhD level courses, and has published research-based articles in HEC, WoS, and Scopus recognized journals. Dr. Ansari has served the IT sector for more than 12 years, as an Entrepreneur/Head of Software Division, and developed software applications for key public and private-sector organizations in Pakistan, for which he received appreciation from P@SHA and APICTA



Dr. Saba Gulzar is Assistant Professor in Management and HR Department at CBM. She holds a PhD in Business Management from IoBM. Her main research interests lie in the areas of Human Resource Management and Organizational Behaviour. She is also conducting research on HR Automation, Employees Competencies, Psychological Contract and Deviant Workplace Behaviour. Dr. Saba possesses more than 15 Years of diverse experience of academia. She has served in different positions and handled diverse responsibilities. She has supervised several BBA/MBA theses and published several research papers in well reputed peer-reviewed journals, and has also presented her research work at national and international conferences. She leads Capstone Projects to support and facilitate students.



Dr. Syeda Tayyaba Fasih is Assistant Professor in Management and HR department. She holds a Ph.D. in business management from IoBM, MSC from IoBM in HRM and organizational psychology, and BBA from Bahria University in Human Resource Management. Her main research interests fall in the areas of exclusive talent management practices, sustainable management practices, leadership, and entrepreneurial management. Dr. Tayyaba possesses more than 4.5 years of diverse experience in research and teaching. During this period, she has led Capstone Projects and taught various HRM core and elective courses. She is also supervising a Ph.D. thesis also has published research articles in impact factors international journals such as the "International Journal of Ethics and Systems", and in peer-reviewed journals and has also presented her work at national and international conferences.



Bushra Javed is currently pursuing her Ph.D in Business Management from IoBM. She holds an MPhil in Business Administration from the Air University, Islamabad. Prior to this, she did her MBA in Finance from University of Education. She is working as a Senior Lecturer with IoBM. Her research interests include Data Driven capabilities, Data driven culture, and Industry 4.0. She has over four years of experience in the academia. She has freelance working experience of academic writing and creative writing. She has several research publications and confer ence presentations to her credit. She holds a distinction in MBA and has been a scholarship holder since her first semester throughout her MBA.



Salah Uddin is an Adjunct Faculty, teaching at the College of Business Management since 2012. Having acquired Certified Board Director certification from International Finance Corporation (a World Bank member organization) and PICG, he is an MA in Economics with Management courses in Leadership, Strategy and Management from McGill University Montreal, Insead France, Copenhagen Business School Denmark and LUMS. Till recently, he served as the Executive Director, Management Association of Pakistan (MAP) and Board Member Asian Association of Management Organizations for 11 years, where he helped MAP in implementation of their vision: "To Lead the Change Process Towards Best Management Practices" into reality. He has also served as corporate trainer at the Management Association of Pakistan and extended his training services to local industry. Earlier, till 2009 he served in PIA at various management and marketing positions including Director Marketing PIA, Director Flight Services PIA, General Manager America PIA. Overall, he has 45 years of track record of building and developing management and marketing operations.





Marketing



Mohammad Ekhlaque Ahmed is currently pursuing his MPhil in Business Management from IoBM. He holds a Master's in Business Administration from IBA, Karachi. He is working with IoBM as Assistant Professor, Head of the Department and Lead Capstone Course Projects. He has over 30 years of working experience in the corporate sector at various senior management positions in both multinational and local companies. He worked for Philips, Osram, Dadabhoy Cement and Rajby industries before joining IoBM as a permanent member of faculty. Besides basic marketing courses like Marketing Management, Principles of Marketing, Sales Management, he has also been teaching Strategic Marketing Planning, Marketing Strategies and Value Innovation, Distribution and Channel Management He is also a corporate trainer in the field of Marketing & Management.



Dr. Syed Amir Saeed holds his PhD in Marketing from Institute of Management Sciences, Peshawar and an MPhil in Marketing and MBA from University of Peshawar. Currently, he is working as an Associate Professor in Marketing Department. He joined teaching in year 2000. He has worked with Gulf Ship Chandlers Dubai, where he was responsible for managing marketing activities and supplies to United Arab Shipping Corporations. He has executed multiple research projects in collaboration with Gallup Pakistan, for major clients including the World Bank and British council. He has also provided advertising consultancy for different national and multinational brands.



Dr. Muhammad Adnan Bashir, Associate Professor in marketing, has done his Ph.D. in Marketing from IoBM, and MPhil & MBA from the Igra University - Karachi. He holds BSc (Hons) & MSc degrees in Microbiology from the University of Karachi. He has over six years of work experience, in both multinational and national pharma ceutical companies. He has worked for GlaxoSmithKline, Atco Laboratories, and Novartis Pharma Pakistan. His research areas include Branding and Customer Engagement through Online Social Media.



Dr. Syed Muhammad Fahim is a PhD scholar at IoBM and holds his MS in Management Sciences from Institute of Business and Technology (IBT). He is currently working as Associate Professor with IoBM. He has an extensive experience in the field of research and marketing. With more than 25 research papers at his credit, he has developed specialized skills in partial least square Structural Equation Modeling (SEM). He received customized training on PLS SEM in Malaysia. His forte is structural equation modeling via Smart PLS. He has attended and conducted workshops on Smart PLS at various national and International forums.



Dr. Aysha Karamat Baig obtained her PhD from Swinburne University. She is currently working as an Assistant Professor at IoBM. Her doctoral study was on consumer boycott behavior where she specifically investigated the factors that drive Muslim consumers' participation in global macro-boycott campaigns. During her PhD, Aysha has developed a strong passion for understanding boycott behavior, and the factors related to cross-cultural consumer psychology that influence boycott behavior. Her research interests include Consumer Boycotts, Neuro-Marketing, Culture and Consumer Psychology. She also contributes as a reviewer to a few journals such as Pakistan Business Review and Journal of Islamic Marketing. Her teaching areas include Marketing Management, Consumer Behavior, Digital Marketing and Neuro-Marketing. Her articles have been published in peer reviewed journals.



Dr. Fariha Raza, Assistant Professor, Marketing, holds BBA (Hons) and MBA degrees from Institute of Business Ad-ministration (IBA), Karachi. She also has an MS in Management Sciences from Szabist, Karachi. Currently she is enrolled in PhD Management Sciences at Szabist, Karachi. Her forte is business research. She has a unique blend of corporate and academic experience spanning across 25 years. She has served as General Manager Business Administration at Hilal Foods, and as Deputy General Manager Marketing at Dewan Farooque Motors Limited. Apart from teaching Marketing and Research courses at undergraduate and graduate levels at IoBM, she also supervises capstone projects.



Mukhtar Ahmed has completed his MPhil course work in Business Management from IOBM. He holds a Master's degree in Business Management from "The Institute of Management Sciences" Lahore and Bachelor's degree in Pharmacy from "University of Sindh". He is working as a Senior Fellow in the Marketing Department. From 2016 to 2018, he was associated with Institute of Business Management (IoBM) Karachi, Institute of Business Management (IBM) Lahore, and Superior University Lahore as a visiting faculty. He has attended the European Leadership Program from Germany organized by Schering AG. He has a diverse experience of over 30 years in the corporate circuit, especially in pharmaceuticals. He spent his entire career in multinational organizations with in sales and marketing. He has worked in various positions from Sales Executive, Product Manager, to Business Unit Head.



Dr. Arif Ashraf is an Assistant Professor in the Marketing Department at the College of Business Management at the Institute of Business Management. He completed his Ph.D. in Marketing from the Institute of Business Management and a Masters in Marketing from Middlesex University, London. He possesses more than 10 years of teaching experience, teaching Bachelor's and Master's students' core and electives in marketing and research. His work was published in A category impact factor journal, The International Journal of Consumer Studies. His research interest revolves around consumer behavior, strategic marketing, integrated marketing communication, sustainability, social media marketing, and influencer marketing.



Shah Muhammad Saleem, currently serving as Senior Lecturer in Marketing department, received his MBA from Institute of Business Administration (IBA), M.Sc Applied Physics from University of Karachi and currently pursuing M.Phil leading to PhD program. A seasoned professional, with outstanding marketing & sales management, brand management, corporate management, business excellence, demand management and monitoring skills with the ability to support multiple business projects in a matrix organizational structure. Resultoriented, integrity-driven, and high-performing, has 30 years of corporate experience in Business Excellence, Demand Management, Marketing and Sales Management. He has served at Abbott Laboratories (Pakistan) Ltd. In different capacities i.e. as Head of Business Excellence & Demand Management, Marketing Manager, National Sales Manager, International Marketing Manager for Sri Lanka & Bangladesh and Group Product Manager. Prior to Abbott, has served in Knoll Pharmaceuticals, Boots Pharmaceuticals, Otsuka Pharmaceuticals and State Petroleum Refining & Petrochemical Corporation. He had also been associated with IBA, PAF KIET, Bahria University as a visiting faculty member for more than four years. His areas of interest include Brand management, Consumer Behavior, Sales Management, Demand Management, Business Excellence and diversifying learning strategies.



Dr. Muhammad Tabish serves as an Assistant Professor in the Marketing Department (CBM). He has demonstrated outstanding versatility through his eight years of corporate experience in a variety of national and multinational corporations, combined with seven years of enriching university teaching and administration experience. As a Ph.D. holder since 2021, his expertise in managing various corporate projects is complemented by a robust and expanding research and teaching profile. The publication of research papers in internationally renowned journals demonstrates his commitment to advancing knowledge in his discipline and his passion for teaching and research.



Dr. Midhat Nadeem is a Assistant Professor in the marketing department of IoBM. He holds an MBA with a specialization in Marketing from IoBM and has recently completed his PhD. His research interests lie in the areas of green marketing, digital marketing, artificial intelligence in marketing, environmentally sustainable consumer behavior, and brand management. Prior to his current role, he was associated with the Entrepreneurship and Management Excellence Center (EMEC) at IoBM, serving as the Senior Coordinator – Training and Projects. In this capacity, he managed a business portfolio of open enrollment and customized training programs. He has also served as a project coordinator and lead trainer for multiple donor-funded training and capacity-building programs, including projects awarded by USAID, TDEA, UNDP, Aurat Foundation, Asia Foundation, and IUCN. In addition to his academic pursuits, Midhat has over 10 years of professional experience in sales and marketing with various national and multinational organizations.







Syeda Dur-e-Afshan Ali holds a Master Degree in Business Management with Majors in Marketing from IoBM. She has also completed a 6 weeks certificate course from INSEAD on Marketing and Sales Excellency. She is currently associated with IoBM as a Lecturer. Prior to that she has been associated with different organizations in the role of marketing and communication and holds 15 years' experience. BLITZ DBB, Manhattan Communications, Syngenta Pakistan are some organizations she has worked with. She has also served as an external trainer for National Bank of Pakistan. Before joining as permanent faculty at IOBM, she has taught at IU, PAK KIET, Karachi university and IOBM as visiting faculty for 6 years. Her area of interest is motivational speaking, trainings, learning and observing change and shifts in marketing landscape.



Nida Shaukat is currently pursuing her PHD in Marketing from IoBM. She holds A BBA from IBA and an MBA from Institute of Business Management with a Gold Medal with specialization in Marketing. She is working as a Senior Lecturer in the department of Marketing at IoBM. She started her corporate sector career as a Project Trainee Vaccine Department for Glaxosmithkline and later worked as a copy writer for Headline advertising, Marketing executive exhibitions for Dawn Media Group and Assistant Manager Distribution for K Electric. Nida started her career in academia with IOBM as a Lecturer in the Marketing department. She has taught in Dubai for 6 years in the marketing department at Murdoch University Australia (Dubai Campus). Currently she is serving as a Senior lecturer in the marketing department at IoBM.



Asma Rehman, is currently enrolled in PhD in Business Management at IoBM and is specializing in Marketing. She holds her MBA in Marketing and BS (H) from IoBM. She has been working as a Senior Lecturer with IoBM. She has been teaching in IoBM as a Visiting faculty for the last two years. Prior to working in Higher Education, she has worked in the capacity of Marketing Manager for a private firm. She is also the founding member and Marketing Consultant in an entrepreneurial venture called Murtafiyah, a Training & Consultancy Firm.



Yamna Khan is a Assistant Professor in the Department of Marketing at CBM. She has recently completed her PhD in Business Management from the Institute of Business Management (IoBM). Her major areas of research include marketing, food sustainability, and consumer behavior. She did her BBA as well as MBA from the Institute of Business Management. She has considerable experience of teaching Marketing-related courses. She has mentored students at both graduate and post-graduate levels, and led many student projects where students were required to gather first-hand information on marketing-related operations from different companies.



Logistics and Supply Chain Management

Dr. Syed Adeel Ali Shah holds PhD in Business Management (Supply Chain) from the University of Kuala Lumpur, Malaysia. He also holds an MPhil (Supply Chain), an MBA (Marketing), and a BSc. Hons (Textile Sciences). In IOBM, Dr. Shah works as HOD and manages the supply chain department. He is a seasoned professional with extensive experience in the global supply chain, as well as expertise in teaching, training, and research. His career spans over twenty-one years, and he has worked in leadership positions at various organizations. Dr. Shah has established himself as a prominent researcher in the field of supply chain and has published several articles in QS ranking, Web of Science, Scopus, and HEC-recognized journals, along with authoring books under his name. The research interests include circular supply chains, leagile strategy, organizational performance, digital transformation, sustainability, human aspect in the supply chain, and Industrial Revolution 5.0.



Dr. Muhammad Junaid has completed his PhD in the field of Management Science and Engineering (Supply Chain Management) from Taiyuan University of Technology, China, and holds a Master's degree in Business Administration from Bahauddin Zakariya University, Multan. He is currently working as Acting HoD Assistant Professor at IoBM. He has seven years of teaching, research, and administrative experience. His key academic and professional achievements include receiving a Chinese government scholarship for PhD, working as an editorial board member of Journal of Business Management Studies (JBMS), working as head of the department Operations and Information Systems Management and director PhD Management Science Program at Mohammad Ali Jinnah University (MAJU), winning an excellent research paper award at ICMESS-2018, Japan, and several publications in the prestigious scientific journals indexed/ranked in SCI/SSCI, Scopus, ABDC. His research interests include supply chain risk management, supply chain digitization, supply chain mapping, sustainability, circular economy, and smart manufacturing.



Sajid Nazir is Senior Lecturer, Logistics & Supply Chain Management at IoBM. He earned his Master's degree in Supply Chain Management from Coventry University, UK, in 2018, and has participated in the Coventry University Global Leadership Program, that took him to different countries for presentations and provided him leadership training. He also has a Diploma in Global Leadership from the UK. He had earlier completed his BBA from Igra University. Before Joining IoBM, Sajid worked in the corporate sector at national as well as international levels in Banking, Aviation, and Pharmaceutical industries among others, as a supply chain professional. He has more than 10 publications in reputed journals, to his credit. His certifications and memberships pertain to CISCOM, CSCA, and MCIPS.



Dr. Zeeshan Asim has a PhD in Technology Management from Universiti Malaysia Pahang. He also did his Masters from Coventry University, England. He obtained his BS in Electronic Engineering from Sir Syed University of Engineering and Technology. He is working as an Assistant Professor with IoBM. He has published several articles in high quality international scientific journals. Dr. Zeeshan Asim has about four years of industrial experience and six years Academic Experience in mentoring young Engineering professionals across various Universities and public sector R&D firms. He has worked for National Productivity Organizations, Asian Science Consortium, Jaguar- DHL joint venture Project in Coventry, UK and served as Senior Lecturer with Sir Syed University of Engineering and Technology, Karachi during the course of his career.



Dr. Syed Muzzammil Wasim is currently Assistant Professor in the Logistics and Supply Chain Department at IoBM. He completed his Ph.D. from Taiyuan University of Technology in 2020, with a specialization in the field of Supply chain management, and did his Post-Doc at the School of Economics and Management, Nanjing University of Science and Technology. He completed his Master's as well as Ph.D. on international scholarships. He has international teaching experience in different management subjects at the undergraduate and graduate levels, and has been part of many national and international journals as a reviewer, board member, and editor. His research interests are sustainable supply chain management, knowledge management, and sustainable performance.







Saheer Ali is a Senior Lecturer in the Logistics and Supply Chain Department. He is currently pursuing his Ph.D. in Management from Universiti Kebangsaan Malaysia. He completed his MBA from Staffordshire University, UK, and bachelor's in international business from Asia Pacific University. He has more than six years of experience in teaching and corporate exposure. He has served both in academia and industry in different positions and managed various projects. He started his professional career in banking at Faysal Bank, and later joined Mohammad Ali Jinnah University as a lecturer. His primary research focus is on Supply Chain Management, Industry 4.0, and Green Supply Chain Management.



Sherbaz Khan is a PhD Scholar in the domain of Digital Marketing, studying the role of digital influencers on consumer behavior. He is Senior Lecturer in the Department of Supply Chain and Logistics, College of Business Management (CBM), as well as Managing Editor - Pakistan Business Review at CBM. He was the former Director of the Office of Research, Commercialization, and Innovation (ORIC) at Jinnah University for Women, Karachi until January 2023, and Associate Editor of the Journal of Independent Studies and Research at SZABIST. He did his MBA in Marketing from Greenwich University in 2013. His research interests cover, but are not limited to, Supply Chain resilience and Digital Marketing.



Musawir Ali Soomro completed his MBA (Logistics and Supply Chain Management) and BBA (Hons.) from IoBM. He is currently serving as a Lecturer in the Logistics and Supply Chain Management Department at IoBM. Prior to working at IoBM, he has worked at TCS as an Operations Coordinator. Because of his passion for teaching, he started his career in academia as a Research Associate at IoBM, and in light of that he has published articles pertaining to solid waste management, reverse logistics, forecasting practices in well-known journal.



Syed Obaidullah Shah is a Lecturer at the Logistics and Supply Chain Management (LSCM) department of College of Business Management (CBM). He has corporate experience in procurement and sourcing domains in supply chains of textile and service industry organizations. Having a Master's degree in supply chain management and a Master in Philosophy (M.Phil.) degree, along with a Certified Supply Chain Professional (CSCP) certification from PIQC Institute of Quality, Syed Obaidullah's current area of research includes applications of Blockchain technology to supply chain management and sustainability in supply chains. He is presently enrolled in Ph.D. program in business management, specializing in supply chain management. His industrial research projects include a study on reverse logistics of a supply chain with an e-commerce online marketplace. Before being associated with Institute of Business Management (IoBM), he has taught and started his teaching career from Ziauddin University's Faculty of Engineering Sciences, Technology and Management (ZUFESTM), where he has also worked as a material management professional.



Naheed Ghaffar is a professional holding an MPhil degree in Supply Chain Management from Igra University, Karachi. Presently, she is serving as a Senior Lecturer within Logistics and Supply Chain Management Department (LSCM), accumulating her earlier five years of experience as Assistant Professor in academia. She has been actively engaged in teaching Supply Chain Management (SCM) electives and overseeing thesis projects for MBA students. Her academic journey has been marked by a profound interest in exploring service supply chain management, sustainability, supply chain visibility and risk management with her published article. Her career extends beyond academia, encompassing roles as a Software Designer and Trainer, Assistant Manager in Sales and Marketing at the Marine Services division of the Marine Group of Companies, and stints as a Business Development Manager and Operations Manager within the logistics industry makes a unique combination of experience and expertise. She brings the blended experience from industry-academia and research.



College of Computer Science and Information Systems (CCSIS)

Brig ® Dr. Muhammad Abbas is an accomplished academic and administrator with a wealth of experience in research, curriculum development, instructional design, academia-industry linkages, quality of education, and management of academic activities. He obtained his PhD and MS degrees from the University of Manchester in Information Systems Engineering, and his B.E degree from NED University. With over 28 years of experience, he has a proven track record of delivering results through effective planning and implementation of strategies. He has served in various important positions at NUST/GHQ, including Director of Research and Development, Associate Head of Department, Director of Quality Assurance, and Senior Instructor. He is a member of the Pakistan Engineering Council (PEC) and an HEC-approved Supervisor, and has published more than 70 international research papers in reputable journals and presented them at conferences. As Acting Dean of CCSIS, Dr. Abbas brings his extensive knowledge and expertise to lead the faculty and students toward academic excellence.



Actuarial Science and Risk Management

Prof. S. M. Aqil Burney has a PhD in Mathematics, from Strathclyde University Glasgow-UK, with specialization in Statistics. He is currently a Senior Professor at the College of Computer Science and Information Systems (CCSIS), teaching Mathematics, Statistics, Actuarial Science & Risk Management. He is a member of the BASR and Academic Council of IoBM. He has taught for more than 49 years in the UK, and has been associated with IoBM since 2013. He has gained extensive experience in academic management and organization as Provost, Registrar, Project Director of various ICT projects, and is a Founding-Director of the IT Institute, University of Karachi. He is an approved HEC Supervisor, and has supervised 21 PhDs and 15 MS/M.Phil. scholars, in mathematics/computer science/statistics and data science. His research work has garnered 4125-plus citations.



Ayesha Hameed holds an MPhil degree in Business Management from IOBM. Prior to this, she completed her MBA (HR) from IQRA University. Currently, she is working as a Senior Lecturer at IoBM. Her research interests are in Stress testing modeling, Quiet life hypothesis, Intuitional Investment, International financial reporting and standards Previously, she was working as a visiting faculty at IQRA university main campus. Besides teaching experience, she has extensive experience of working as a Recruitment specialist. Ayesha is a spiritualist, deeply connected with self, passionate and self-motivated individual. Ayesha deeply believes in self-awareness and self-development. She believes in immense human potential and developing her own as she helps others develop theirs. Her deep- rooted belief in transforming lives inspired her towards her current role.



Jahangir Baig is currently pursuing his PhD in Statistics from University of Karachi. He holds an MPhil in Statistics, MSc in Statistics and a B.S in Computer Science from University of Karachi. He is working as a Senior Lecturer at IoBM. His areas of interest are Predictive Modeling, Statistical Inference, Data Mining, Sampling Designs. He has taught at University of Karachi, NED University, BBSUL Karachi, prior to joining IoBM.



Sohail Ahmed Khan holds an MS in Finance (specialization: Financial Mathematics) from Germany and MSc in Applied Mathematics from the University of Karachi. He is working as Assistant Professor with IoBM. He has worked for five years at P3 Communication GmbH and LogicaCMG GmbH & Co. KG in Germany. He has also served as cooperative lecturer at the department of Computer Science at the University of Karachi. His research interests includes Computational Finance, Application of Methods from Financial Mathematics in Insurance, Interest Rate Modeling.





Mathematics and Statistics



Laig Muhammad Khan, has an MSc in Statistics from the University of Karachi, and MS (Statistics and Scientific Computing) from IoBM. He is working as Assistant Professor in the Department of Mathematics and Statistics. He has over 48 years' experience of teaching Statistics. His research interests are in the field of modeling, design of experiments and statistical Inference. During MS (SSC) he worked on developing statistical models for Aggregate Losses in Insurance. He has published research work in multiple national & international Journals as well as in Proceedings of conferences. He has guided MS (SSC) candidates. He has taught at Fast, Institute of Computer Science over a period of six years. He has been associated with IoBM as faculty since August, 2000.



Dr. Sami ullah holds a Ph.D in Applied Statistics from Universiti Teknologi Petronas, Malaysia. He was a Post-Doctoral Researcher at Universiti Teknologi PETRONAS, Malaysia. He is currently working as an Assistant Professor in Mathematics and Statistics Department.



Dr. Fatima Riaz holds a Ph. D. degree in applied mathematics in the field of fluid dynamics from University of Karachi. She is currently serving as Assistant professor of Mathematics in IoBM. She has almost 18+ international publications on her credits. She had been the presenter in some National and international conferences and workshops. She has almost 7 years of experience in teaching at different levels and at different universities, she has served as a lecturer at Indus University, visiting lecturer at FAST University, and a research assistant at Karachi University.



Rizwan Ahmed is currently pursuing PhD in Economics from IoBM. He holds his MSc in Statistics and MPA (Finance) from the University of Karachi, MAS (Applied Economics) from Applied Economics Research Center, University of Karachi and MS (Economics) degree from IoBM. He has been associated with IoBM since September 2006 and is currently working as an Assistant Professor in the Department of Mathematics & Statistics. He has Nine research publications in his credit out of which three in Pakistan Business Review ('X' category Journal) published by IoBM, two publications are in research journals indexed by Scopus. He also has completed an online certificate course on "On- line Teaching" from University of New South Wales, Australia. His areas of interest are Quantitative Analysis for Business and Management, Statistical Inference, Econometrics, Macroeconomics, Mathematical Economics and Financial Econometrics.



Hina Samreen is currently enrolled in PhD program at IoBM. She is an MS Economics from Institute of Business Management (IoBM) and M.Sc. Mathematics from University of Karachi. She is currently working as an Assistant Professor in the Mathematics and Statistics Department. She has been actively involved in research related work and assisted Pakistan Institute of Education and Research in the development and preparation of various policy papers in labor management and allied subjects.



Dr. Hassam Khan, I am an assistant Professor in dept of Mathematics and Statistics. I have completed my bachelor and master degrees majored in mathematics from Pakistan and subsequently went to Germany to pursue higher studies on HEC (Higher Education Commission) overseas scholarship program. My research is related to the problems of existence and uniqueness of the surface waves in generalized continuum models, in particular micromorphic models. It is well established fact that classical continuum theory is inadequate to described the size effect of contractual motion, for example in unbounded elastic medium the propagation of plane wave is not dispersive. However, experiments with real solids show that wave propagation is dispersive (the wave speed depends on frequency). To incorporate the better the microstructure of the matter into classical theories generalized continuum models are introduced. The surface waves are the type of elastic wave that propagate near the surface without penetrating into deep. I have extended the method matrix impedance method to generalized continuum model. This method allows me to established existence and uniqueness of surface wave speed in Cosserat elastic material (a special case of micromorphic model).



Muhammad Wajahat Ali is enrolled in MS (Statistics & Scientific Computing) from IoBM and holds an MSc (Statistics) from the University of Karachi. He is currently working as a Senior Lecturer at IoBM. He has almost twenty-seven years of teaching experience at various institutes. His areas of interest are Design of Experiment, Quantitative Analysis for Business & Management, Statistical Inference, Advanced Quantitative Methods, College Algebra and Calculus for Business Decisions. He is also a faculty advisor of Mathematics Society at IoBM and has organized the Mathematics Colloquium, annual national and international conferences in the Collaboration with International organizations. He is associated in the project designing and its market at different levels. He has published many research papers in national and international Journals.



Attra, Attra, a Senior Lecturer in the Department of Mathematics, did her M.Sc. in 2010 from FUUAST in Mathematics, securing a distinction. She received three Gold Medals for Department Position, Science Faculty Position, and as a 'Topper Student'. Recently, she completed my MS in Mathematics and Scientific Computing, from IoBM. Her research has been published in three reputable journals of Pakistan, in the X-Category. She has taught in NUST(PNEC) for two years, before joining IoBM as Lecturer in Mathematics. The Mathematical courses she teaches include Calculus & Analytical Geometry, Linear Algebra, Complex Variable & Transform, Multivariable, Differential Equation, Business Mathematics, Calculus for Business Decision and College Algebra.



Muhammad Arshad holds an MS degree in Applied and Computational Mathematics (ACM) from Florida State University (FSU). Before going to US, he did double Masters; first one from University of Karachi in pure Mathematics and second from LUMS in pure and applied Mathematics. He is an Assistant Professor-in-Practice at IoBM. He is a recipient of Fulbright Scholarship, FSU graduate Scholarship and LUMS Scholarship. He was a posi tion holder in his graduate studies. He has vast experience of teaching Mathematics in different universities like Bharia University Karachi, DHA Suffa University Karachi and IoBM. His research interests are in Number Theory, Set Theory, Discrete Mathematics and Logic.



Computer Science

Dr. Ehsan Rehman holds a PhD in Computer Science in Artificial Intelligence from the National University of Singapore (NUS). He completed his bachelor's from GIK institute. He is currently working as an Assistant Professor and HoD of the Computer Science Department at IoBM. His academic experience includes being a full-time teaching staff at NUS, and the HoD of Computer Science department at Karachi Institute of Technology and Entrepreneurship (KITE). His research interests include Robot Motion Planning, Artificial Intelligence, Machine Learning, Graph Algorithms, Probabilistic Algorithms and Blockchain Technology. He has published in top conferences and journals and has supervised various student projects. He has taught various courses of Computer Science and Mathematics, including among many others, Data Structures, Algorithms, Discrete Mathematics, and programming courses in C, C++, Java, and Python.



Engr. Muhammad Asghar Khan, Assistant Professor, has a Master's degree in Network and e Business Centered Computing, from the University of Reading (UK), an MBA and Masters in HRM from the Australian Catholic University (Australia), an MS in Computer Software Engineering from NUST, and BS Computer Engineering from Sir Syed University. He has sixteen years of teaching and industrial experience, at various national and international organizations such as London Institute of Management and Technology, Clearswift Limited, Geo TV, Sir Syed Case Institute of Technology, and Efroze Chemicals. He is a member of the Pakistan Engineering Counsel, Australian Endeavour Network, ISACA, and Australian Human Resources Institute. Engr. Khan is also serving as a Course Coordinator for the Computer Science and MIS Department







Dr. Umm-e-Laila hold a PhD in Computer Science & Information Technology, from NED University of Engineering & Technology, and a MS/BS in Computer Engineering from Sir Syed University of Engineering & Technology. Her PhD is in pure Software Engineering, focusing on "Open Source Software". Her research interests include Open source software, IoT, Computer programming, Software Engineering, Artificial Intelligence, and Machine Learning. Currently She is working as an Associate Professor of Computer Science Department at IoBM. She has 20 years of teaching experience and has over 20 publications in international and national journals and conferences. She is an elected local council member of IEP (Electrical and Allied) and an Editor of many HEC recognized X/ W category journals. She has also contributed in book/chapters publishing.



Dr. Asim Iftikhar holds a PhD in Information Technology from Universiti Kuala Lumpur (UniKL), Malaysia. He also has MS and MCS degrees in Computer Science. He is working as a Assistant Professor at IoBM. He has eighteen years of teaching experience at the university level, and has conducted several professional training programs for faculty, students and corporates. He has published fourteen research papers in local and leading international journals including two 'W' category (Impact Factor), and presented several at conferences. His areas of specialization include Software Engineering, Artificial Intelligence, Algorithms, Web Development and Computer Graphics.



Engr. Khalid Bin Muhammad, a PhD candidate in Computer Science, has over 25 years of professional experience in teaching and industry (Dawlance/PPL). He had headed I.T, at IoBM, and conducted various trainings and courses. His research interests include but are not limited to N.L.P (Urdu Language), Artificial Intelligence, Data Warehouse, Data Mining, Big Data, B.I, D.S, Image-recognition, IoT, Fuzzy Logic, H.C.C and M.L. He is proficient in various programming languages, especially Python. He serves as the Focal Person for Turnitin at IoBM. He is Life-time member of the P.E.C, IEEE-USA, IEEE C.S, IEEE I.E.S, Rapid Miner Community and Joint Secretary of IEEE Ex-Comm. He is also a reviewer for many High Impact Factor International Research Journals, and has published many research papers in local and international journals.



Dr. Wazir Ali has a PhD in Computer Science from the University of Electronic Science and Technology of China. He is presently working as Assistant Professor and Head of Research Department at IoBM. His professional experience includes teaching varied Data Science subjects. His academic and professional achievements include receiving a PhD scholarship from the Chinese Scholarship Council. His PhD project was fully funded by the Na tional Key R&D Program of China. His research has been published in scientific journals, and presented them at major NLP conferences. One of his papers was nominated for Best Paper Award at RANLP-2021. More recently, his proposed dataset became part of the publicly available Stanza software package, released by the Stanford University NLP group. He also serves as Member - Scientific Committee, at various NLP conferences.



Syed Farhan Mazhar is pursuing his PhD in Canada. He completed his M.Phil course work from Department of ISPA, University of Karachi and received his M.Eng degree in Software Engineering and Intelligent System from the University of Alberta, Edmonton Canada. He also holds an MSc in Applied Physics with specialization in Electronics from University of Karachi. He is working as an Assistant Professor at IoBM and is has worked in a variety of organizations in the educational and professional services industry, including national and international organizations; some of these being: NED University, Concordia University College, Canada, Capital Health, Edmonton, Canada. His areas of interest are Software Engineering, Semantic Web, Data Mining, ERP, Database Management System and Project Management.



Dr. Khalid Mahboob is a Senior Lecturer at CCSIS in IOBM. He received his Bachelor's and Master's degrees in Computer Science & IT in 2007 and 2011, respectively, from NED University of Engineering and Technology, Karachi, Pakistan. He has completed his PhD in Educational Data Mining from the Computer Science and Information Technology department at NEDUET. His main research interests include big data analytics, sentiment analysis, machine learning, deep learning, and data mining. He is a data science and ML expert. He has published over 25 articles in numerous national and international journals and conferences, including book chapters. He is also a member of IEEE Young Professionals. He is also an Associate Editor for the Pakistan Journal of Engineering, Technology & Science (PJETS).



Kauser Shaheen has an MS in Computer Science from SZABIST University. She is currently working with IoBM as Senior Lecturer, Computer Sciences. She is a talented professional with superb teaching skills developed over the last 15 years. She is a dedicated, passionate and committed to acting not only as a teacher but as a mentor as well to her students. She has excellent communication skills which makes learning easier for students and also much more fun. She has the ability to resolve issues tactfully, has excellent time management skills, and can willingly coordinate with other faculty members in developing new programs and courses, to enhance the abilities of the students in computer sciences. She has attended many seminars and exhibits, to remain updated in the field of computer technology.



Najmus Saher Shah is currently pursuing her PhD in Computer Science from Pakistan Institute of Engineer- ing and Applied Sciences (PIEAS), Islamabad. She holds an MS (Computer Science) from IoBM. She is also a 2nd position holder in her BSc (Hons) in Economics from the University of Karachi. She is working as a Senior Lecturer at IoBM. Her research interests include areas such as Data Mining, Forecasting, Artificial Intelligence, and **Database Management System**



Engr. Urooj Yousuf Khan is currently pursuing her PhD in Computer Science at IoBM and holds a BE Degree in Computer and Information Systems Engineering from NEDUET. She is a Gold Medalist in MSCS Computer Science from SZABIST, DUBAI. She is a Cisco Certified Network Professional holding CCNA(RS) and CCNP(RS) certifications. She is working at IoBM (CCSIS) as a Senior Lecturer. Previously, she worked as a lecturer and IT-Admin- istrator at Pakistan Islamia Higher Secondary School Sharjah and AlNawal Computers, UAE. She has a number of publications in various reputed international journals. Her research interests include Computer Networks, Internet of Things and Fog Computing.



Muhammad Ramzan completed his Masters in Computer Science from Muhammad Ali Jinnah University (MAJU), Karachi in 2021, and is pursuing his PhD in Computer Science at the same university. He is currently working as a Senior Lecturer in the Computer Science Department in the College of Computer Science and Information System (CCSIS), IoBM. Prior to joining IoBM, he worked as a Computer Instructor at the Modern Institute of Science and Technology (MIST), Naushahro Feroze - Sindh for four years, and at Indus University Karachi, as a Junior Lecturer. His areas of interest include machine learning, deep learning, information retrieval techniques, and natural language processing.



Noor-ul-Huda, Lecturer with a Master's degree in Computer Science from the National University of Computer and Emerging Sciences, and Bachelors in Computer Science from University of Sindh Jamshoro. She has 7 years of teaching and industry experience in Sapphire Consulting Services, TPS Pvt. Ltd, FAST Karachi and APS college Saddar. Her research area are Database development and Programming languages. Her Master's thesis topic is "Comparison of NoSQL and NewSQL databases".



Ujala Rehan holds a BS in Software Engineering from Ilma University and is a certified Web Engineer and SEO Expert from NED university. She is working as a Lab Supervisor at the Institute of Business Management. Her areas of interest are SEO, Web engineering, WordPress, and digital marketing. She has taught at Aptech prior to joining IoBM. She is also currently pursuing her MBA in Marketing from IoBM.





College of Engineering and Sciences (CES)

Electrical Engineering and Engineering Management



Dr. Seema Ansari holds a PhD degree in Telecommunication Engineering from the University of Malaga, Spain, MS/CS Telecommunications, from University of Missouri KC, USA, and B.E. Electronics from NED University of Engineering & Technology, Karachi Pakistan. She is Advisor to the Rector and Associate Professor at the College of Engineering Sciences (CES), IoBM. She was formerly Associate Dean and Head of the Department at CES. She has been Director Asia Pacific Institute of Information Technology, Karachi, (a joint venture of APIIT Malaysia and affiliated with Staffordshire University U.K. She has taught at NEDUET and DUET, Karachi. She has 70+ publications in international and national journals. Her research focus has been on Internet of Things (IoT), 5G, 6G, Underwater Communications, MAC strategies for Underwater Acoustic Wireless Sensor Networks.



Dr. Muhammad Imran Majid is a Commonwealth PhD Scholar in Electronic Engineering from the University of Surrey, UK, and Commonwealth Academic Fellow from University of Warwick, UK. Previously he attained MS in Space Engineering from Umea University, Sweden, and BSc in Electrical Engineering from UET Lahore. In 2016, he joined IoBM as Associate Professor and is currently HoD of Electrical Engineering Department, where he crafted the MSEE, MSIoT and BS Technology Management programs. His work experience spans more than 15 years. He has worked at Telenor Pakistan, SSBV, Surrey Satellites and University of Toronto. He is a Chartered Engineer registered with ECUK, Senior Member IEEE, IEEE Karachi Ex-Com member. His research interests include information theory, resource allocation and applied heuristics for future systems.



Dr. Syed Fayaz Ahmad is an assistant professor, holds a Ph.D. in Engineering Management from Gomal University, and Post Doctorate from University of Kuala Lumpur, Malaysia. He is also a Certified Project Director from GAQM, UK, and Certified Professional in Engineering Management from The American Society for Engineering Management, USA. He has vast experience in research and conducted many types of research in Public and Private Sector organizations in Pakistan. Up to now, he has published about 100 research papers in peer-reviewed national and international journals, having overall impact factor 205. His research interest areas include but are not limited to Technology Management, Project Management, Supply Chain Management, Sustainability, and Strategic Management. In addition to his academic life, Dr. Fayaz is a literary person also. He writes in English and Pashto, having two poetry published books in his favor and two others are also completed and will be published soon.



Dr. Irfanullah Khan holds a Ph.D. in Industrial Engineering Management from Hanyang University, South Korea, ME in Mechatronics Engineering and BE in Industrial and Management Engineering from Mehran UET Jamshoro. He is working as an Assistant Professor in the Department of Engineering Management. He is a Professional Engineer registered with the Pakistan Engineering council. His current research interests lie in the area of Supply Chain Management Optimization, Inventory Management, Production Management, and Data Science. He has published three research articles in prestigious international journals and two conference papers.



Rashid Qutub holds an MSc in Production Management from Technical University Hamburg Harburg, Germany and BE Mechanical Engineering from NED Engineering University. He is working as a Senior Lecturer with IoBM. He got the opportunity to work with German Aluminium manufacturing company, Hydro Aluminium in Hamburg and has worked indepth to investigate and correlate the microstructure & mechanical properties of Aluminium Alloy. He has worked in the production planning, material planning and in the mechanical design department of Siemens Engineering and KSB Pumps. He has worked with ERP such as SAP/R3 and Comet in these organizations. He has also worked in an automobile industry and has been associated with Dawood Yamaha Ltd in their Production departments. He is fond of learning foreign languages and is fluent in German language.



Osama Mahfooz is pursuing his PhD in Telecommunication Engineering from the University of Malaga, Spain, holds an MBA degree in Telecommunication Management from IoBM and BE in Electronics from the PAF- Karachi Institute of Economics & Technology. He is working as a Senior Lecturer at IoBM. He has completed a CCNA Exploration certification from Aptech. He has published several articles in prestigious international and national scientific journals, conference proceedings and book chapters.



Abdullah Aziz holds a Master's degree and a gold medal in Mechanical Engineering from NUST. He did his Bachelor of Engineering (Mechanical) from NED University of Engineering & Technology. He is working as a Lecturer with IoBM. He began his career at Karachi Shipyard & Engineering Works as Assistant Superintendent (ASP) and took charge as acting Manager (QHSE) before he began pursuing his career in academia. He is NEBOSH ICG1 & GC3 certified, ISO 22000 Associate, ISO 9001 Lead Auditor, OHSAS 18001 Auditor, and Six Sigma Green Belt.



Rabia Hassan is a PhD scholar at University of Engineering & Technology Taxila, Pakistan. She received her MS Degree in Engineering Management from Institute of Business Management, Karachi Pakistan and B.E in Electronics degree from Pakistan Air Force Karachi Institute of Economics & Technology (P.A.F KIET). Currently, she is a Lecturer & Research Associate in the Electrical Engineering Department. She has been associated with the automotive industry of Pakistan for five years where her major area was product development. Her areas of research are Climate Change assessments, Waste Management, Pollution Control and Management and Environmental issues.



Tahniyat Aslam is a PhD scholar in Electronic Engineering from NED University of Engineering and Technology, Karachi, Pakistan. She holds an M.E Degree in "Telecommunication Engineering" from NED University of Engineering and Technology and B.S in "Telecommunication Engineering" from Sir Syed University of Engineering and Technology, Karachi, Pakistan. She is working with IoBM as a Lecturer. She taught as a Visiting faculty in NED University of Engineering and Technology and currently working as a Lecturer in Electrical Engineering Department of IoBM. Her research interest includes antenna and microwave systems network security, Inter- net of Things (IoT) and its applications.



Fatima Magbool is a PhD scholar in Computing at Shaheed Zulfigar Ali Bhutto Institute of Science and Technol- ogy, Karachi, Pakistan. She received her MS Degree in Engineering Management from Institute of Business Management, Karachi Pakistan and B.E in Electronics degree from Pakistan Air Force Karachi Institute of Economics & Technology (P.A.F KIET). She has been awarded the "Best Achiever Award" from PAFKIET and awarded a merit certificate, based on her academic excellence from IoBM. Currently, she is working as a Lecturer in the Electrical Engineering Department at IoBM. Her research area includes Artificial Intelligence, Machine Learning, Signal Processing, and Business Process Reengineering (BPR), Project Management, Automation and Robotics, Embedded Systems and Designs; Navigation, Guidance and Control.



Kubra Bashir holds an M.E Degree in "Telecommunication Engineering" an B.E in "Telecommunication Engineering" from NED University of Engineering & Technology. She has worked as a Visiting Teacher in NED University of Engineering and Technology for 2 years and as Physics Lecturer in Excellence Intermediate College for 3 years. She is currently working as a Lecturer in Electrical Engineering Department of IoBM. Her area of interest is Optical Fibers, Signals & Systems and Electrical Circuits.



Industrial Engineering & Management



Dr. Mohammad Irshad Khan holds a PhD degree in Chemical Engineering and a Postgraduate Diploma from University of Bradford, UK. He is working as Professor with IoBM. He has over 30 years experience of industry and management and is a registered consultant of the Islamic Development Bank, Jeddah and SMEDA, Pakistan. He is a professional member of Institute of Industrial Engineers, USA.



Dr. Fahad Bin Abdullah is an Assistant Professor with a PhD from the Institute of Business Management. His research articles in the fields of energy policy and analysis have been published in impact factor journals. He also has a BE Mechanical Engineering degree from NED University and an MSc in Mechanical Engineering and Management from London South Bank University. Production, operations, manufacturing techniques, energy efficiency, and energy management are among his teaching interests.



Dr. Falak Shad holds PhD Energy and Environment management from institute of business management. Previously she had completed her MBA (Finance) from Institute of Business Management and holds the bachelors of engineering (Industrial & Manufacturing engineering) from NEDUET. Dr. Falak has published her work in national and international journals and She also has presented her research articles in various international conferences. Her research interest focuses on environmental issues, climate change supply chain management and quality management. She also contributes in prestigious research journals as reviewer. She has six years of industrial experience in leading automotive industries as a head of production and purchase department. She is a certified ISO lead auditor by IRCA (UK) and possesses expertise on SAP in PP, MM and CO module. Dr. Falak also serving as assistant editor in Journal of Education and Educational Development. Dr. Falak also acts as faculty advisor of Entertainment Plus Society (EPS) of Institute of business management.

Commercial and Professional Studies



Rabia Sabri is a qualified Chartered Management Accountant (CMA) ICMAP, MS in Finance, and MBA in Accounting and Finance. Currently, she is pursuing Ph.D. Finance and Chartered Financial Analyst Level 2 (CFA) from CFAI. She is currently Senior Lecturer and HoD Business & Professional Studies at IoBM. She has more than fifteen years of teaching and corporate experience. She has taught Accounting, Finance, Financial Reporting, and Economics courses at various universities in Karachi, served at two universities in Saudi Arabia, and taught ACCA and PIPFA courses. Her research areas are Financial Reporting, Behavioral Finance, Islamic Finance, Equity Valuation, and Fixed-Income Securities Analysis.



Mavara Siddiqui has completed her Masters of Philosophy in Business Management from IoBM. Prior to this she completed her MBA from University of Karachi and a Masters degree in Economics from Federal University. She is working as a Lecturer and a PhD scholar in the field of Business Management at IoBM. She has also served as a Graduate Research Assistant at IoBM prior to joining the institute as a permanent faculty. Additionally, she has vast industry experience of working as a Marketer in the corporate sector. She has worked on numerous research studies and has gained valuable academic research writing experience, with many research papers and national & international conference presentations to her credit. She is interested in educational improvements, economic development, research and econometrics, consumer behaviour, and varied business areas.



Nayab Amjad Jumani working as lecturer at Commercial and Professional Studies Department. A member of ACCA – UK and has experience working in auditing and fund accounting at various financial institutions including Ernst and Young and UBL fund Managers. Also has more than 8 years of experience lecturing ACCA courses.



College of Economics and Social Development (CESD)

Dr. Nadia Ayub, Dean & Professor of College of Economics and Social Development (CESD), IoBM. Dr. Ayub completed a Postdoctoral Fellowship from the School of Psychology, University of Queensland, Australia, and earned a Doctor of Philosophy in Psychology from the University of Karachi, Pakistan. She is the Fellow of the Women Leadership in Higher Education under the Visiting International Professional Program administered by the Michigan State University, sponsored by the U.S. Department of State and U.S. Embassy in Islamabad, Pakistan. Her research focuses on social problems, adolescents, organizational issues, personality, family and marriages, and Psychometrics. She is HEC approved Ph.D. Supervisor and supervising number of MPhil & Ph.D. thesis at IoBM. She has published more than forty five journal articles, presented research papers at Harvard University, the USA in 2012 & 2013 and around the world, served as a reviewer of impact factor journals including the Australian Journal of Psychology and PsyCH Journal. She has worked on a research project on Community Health Sciences at the Aga Khan University and Hospital. She is a member of the HEC National Curriculum Revision Committee of Psychology. She is the recipient of the Group Study Exchange Program Fellowship 2011 for Pennsylvania, USA, hosted by the Rotary Foundation International. She received the HEC Best University Teacher Award for 2011.



Economics

Professor Dr. Shahida Wizarat did her Masters from Vanderbilt University, Nashville, Tennessee, USA and PhD in Economics from the University of East Anglia, UK. Her areas of interest are industrial productivity; profitability; concentration; economic policies; international financial institutions; debt management; privatization and liberalization; food security; political economy; natural resources, conflict and growth. She has authored 80 papers and four books: The Rise and Fall of Industrial Productivity in Pakistan (OUP); Fighting Dependence; Fighting Imperialism: Liberating Pakistan (CRS) and Alternative to the IMF (Partridge, Singapore). She is member editorial board, Journal of the Institute of Far East - Russian Academy of Sciences and member editorial board, Asian Economic and Financial Review (AEFR). Currently she is Dean College of Economics and Social Development (CESD) IoBM.



Dr. Mirza Aqeel Baig, Associate Professor and Head of the Department, Economics has done his PhD and an MPhil in Economics from IoBM. He is also a member of BASR at IoBM. Dr. Baig has also completed his Masters in Applied Economics and Masters in International Relations from the University of Karachi. He has over twenty years of teaching experience at various institutions, with more time spent at IoBM. His research interests lie in International Monetary Policy, Macro Economics, and Econometrics. He has presented many papers in diversified areas of economics at national and international conferences. His research papers have been published in reputed refereed, national and international journals. He has been part of different research projects at IoBM conducted in collaboration with FPCCI, TDAP, IUCN, and WWF, and also contributed to the Sindh Economic Survey. He occasionally authors articles for magazines and newspapers on current, economic, and social issues.



Dr. Mehak Ejaz, an Associate Professor, boasts an impressive academic journey and a diverse professional background. She earned a doctoral degree in Economics from the University of Sheffield, UK, in 2016, an M.Phil. in Economics from Lahore School of Economics in 2010, and a Masters in Economics from the University of the Punjab in 2005. Dr. Ejaz's expertise spans the fields of Labor Economics and Gender Studies, with a particular focus on areas such as women's labor force participation, wage disparity, women's empowerment, and the application of Micro-Econometrics. Additionally, she delves into Development Economics, addressing critical issues related to Sustainable Development Goals, including poverty, inequality, gender equity, education, and health. She has been serving in academic and research institutions, both national and international, private and public. Over two decades of teaching experience has seen her impact students at all levels (Undergrad, MS, MPhil, and PhD), while her role as an HEC approved supervisor highlights her dedication to guiding aspiring researchers. Beyond teaching, Dr. Ejaz is a prolific researcher, contributing to esteemed national and international journals on pressing economic issues. Her extensive professional engagements over time with government and private universities in Pakistan, including Karachi University, NED University, SZABIST, UIT, and the University of Greenwich, alongside her current role at IOBM, reflect her wealth of institutional knowledge. Dr. Ejaz's involvement with research organizations such as CREB at Lahore School of Economics and SPDC in Karachi underscores her commitment to advancing economic research.







Dr. Muhammad Ajaz Rasheed holds a PhD in Economics at IoBM. He received an MPhil in Economics from IoBM, an MAS (Applied Economics) from the Applied Economics Research center (University of Karachi) and MSc (Statistics) from the University of Karachi. He is working as an Assistant Professor with IoBM. He has 30 years of professional, including teaching experience in the area of Statistics and Economics. His research primarily focuses on Macro-Economic Modeling and social sector development. He has published research papers in national and international journals and has contributed to many research projects of national interest. The area of his contribution has been as follows: Sindh Economic Survey, review of Pakistan's large-scale manufacturing sector 2010, comprehensive development strategy for Baluchistan and many other researches.



Dr. Shujaat Abbas holds a PhD in Economics with specialization in International trade and development issues from the University of Karachi and a Master degree in Business Management with specialization in Finance from the Federal Urdu University of Arts, Sciences, and Technology, Pakistan. He is working as an Assistant Professor with IoBM. He has worked for the University of Karachi as an adjunct member faculty for one and a half years before joining IoBM as a full-time faculty member in 2016. His research interests include international trade and finance, open-economy macroeconomics, and international political economics. He has published various research articles for national and international journals.



Dr. Kashif Imran got his PhD in Economics from the University of Malaya, Kuala Lumpur, Malaysia, in 2018 in the field of Development Economics, focusing on international remittances, household development, and poverty. He has been working as Assistant Professor at the Department of Economics at IoBM since 2018. He is involved in research and teaching. He has more than sixteen articles on his credit that have been published in journals of international repute in Pakistan and abroad. Dr. Imran has attended several international research conferences. He has been serving at the University of Malaya, Kuala Lumpur, the Institute of Business Management, Karachi, Ilma University (formerly Institute of Business and Technology), Karachi, and Applied Economics Research Center, Karachi.



Dr. Muhammad Usman holds a Ph.D. from the University of Malaya, Kuala Lumpur, Malaysia. He has secured his MAS (Master of Applied Sciences in Applied Economics) from Applied Economics Research Center (AERC), University of Karachi. Since 2020, he has been working as an Assistant Professor at IoBM. He has wide experience in teaching, research, and conducting projects. He has done several research projects under the Ministry of Higher Education Malaysia and the University of Malaya. His areas of interest are social and behavioral sciences including not-for-profit organizations, faith-based organizations, Islamic Economics and finance, Islamic Social finance, and, especially the institution of waqf. He has published his research articles and book chapters in nationally and internationally recognized refereed journals and presented his research findings at various international conferences.



Dr. Hira Mujahid, Assistant Professor in the Department of Economics at CESD, has a PhD in Economics. She is also Head of Research at CESD, and an HEC approved supervisor. She is also on the Editorial Team of the Journal for Business Education and Management - UIT University, Karachi, and Assistant Editor, Journal of Education and Educational Development, IoBM. She teaches courses such as Principles of Microeconomics and Macroeconomics, Managerial Economics, and Seminar in Economic Policy. She has supervised MPhil theses, and looking forward to supervising more on Governance Models and Macroeconomic issues. Her research articles are published in HEC and Scopus recognized national and international journals. She has participated in several international conferences and presented papers at several of them..



Ch. Sohail Ahmed holds an MSc in Statistics from KU, MPA from IBA, and an MAS in Economics from the Applied Economics Research Center, Karachi. He also holds a PGD (Computer Science) from the University of Karachi. He is currently working as a Senior Lecturer at IoBM. His research primarily focuses on International Trade and Econometrics. He is pursuing MPhil Degree in the area of International Trade. He has served for 30 years at various public and private institutions.



Muhammad Zubair is currently pursuing his PhD in Economics from IoBM. He holds MS Economics from IoBM and Master's Degree in Economics & Finance from the University of Karachi. Currently, he is working as an Assistant Professor at IoBM. He has also secured his post graduate diploma in Economics & Finance from the University of Karachi. Prior to joining IoBM he has worked with University of Karachi as a visiting faculty. He has experience of 4 years in Broadcasting with Radio Pakistan in the capacity of Business anchor and reporter covering economic policy, trade and industry and etc. Mr. Zubair is also engaged in research and he has participated in various international conferences within and outside Pakistan.



Sadia Mansoor She received an MSc degree in Economics from Quaid- e-Azam University, Islamabad. She holds her MAS Economics in the Applied Economics Research Center from University of Karachi. She is currently working as a Senior Lecturer at IoBM. Her areas of research are development economics and public policy. She worked as a visiting faculty in different universities before joining IoBM as a full-time faculty member. She has attended a number of international conferences and has various publications to her credit. She is also a co-supervisor of MS thesis at IoBM. She has been associated with the Institute as visiting faculty in the past.



Irfan Lal holds his Masters in Economics from the University of Karachi and MAS (Applied Economics) from Applied Economics Research Center, University of Karachi. He is currently working as a Senior lecturer at the Department of Economics at IoBM. He has eleven years of teaching experience at various institutes. His areas of interest are Quantitative Analysis, Macroeconomics, Microeconomics, Development Economics and Business Finance. He has published more than twenty research articles in reputed local and international journals. He was also part of two international research projects completed by IoBM namely. Valuation of Mangroves in PQA Indus Delta: An Econometric Approach; in Collaboration with International Union for Conservation of Nature (IUCN) and Fisher Improvement Program (FIP) and Marine Stewardship Council certification (MSC) of Yellow Fin Tuna; in Collaboration with World Wide Fund for nature (WWF).



Zia Ullah is a Senior Lecturer in the Department of Economics. He earned his MPhil in Applied Economics from the Applied Economics Research Centre at the University of Karachi and holds an MSc in Economics from Quaid-i-Azam University Islamabad. Zia has been a member of the Department of Economics since July 2012. His research interests include globalization, Fiscal Policy, Urbanization, and Stock Markets, topics on which he has published various papers in reputed national and international journals. Additionally, he has collaborated on two projects at the institute with the International Union for Conservation of Nature (IUCN) and the World Wide Fund for Nature (WWF). He teaches Microeconomics, Macroeconomics, Business Economics and Health Economics to students of various programs.



Yousuf Aboya is a Ph.D. scholar in Economics at IoBM, has an M.Phil in Economics from IoBM and M.A in Economics from the University of Karachi. He is working as a Senior Lecturer at IoBM. He has eight years of teaching experience at various business institutions. His research interests are in Monetary Economics, Macroeconomics & Diternational Trade. He has some research publications in reputable journals to his credit. He has also presented papers in various conferences.





Education



Dr. Sarwat Nauman is currently heading the Department of Education as an Associate Professor. She has teaching experience of 19 years and has been associated with IoBM since 2010. She is also the Chief Editor of the Journal of Education and Educational Development and an HEC Pakistan approved supervisor. Her experience in the field of education is diverse and as such she has the experience of teaching Education, English Language, English Literature and Communication courses. Dr. Sarwat has appointed as the Country Director, Pakistan by Higher Education Teaching and Learning (HETL) since 2020. She has won many awards and was able to win the NRPU grant by HEC. She has conducted many seminars, workshops and conferences in the field of Education.



Dr. Kiran Hashmi has dedicated 17 years to the field of education, making a significant impact as a teacher educator. Her work includes writing textbooks and creating teaching materials that have been essential to educators across various subjects. As an Assistant Professor at the Department of Education in the Institute of Business Management, Dr. Hashmi has been deeply involved in research that improves the way we teach and learn. She has also been a mentor to fellow educators, encouraging a love for learning and teaching. Her approach to education focuses on critical thinking and putting theory into practice, which benefits both teachers and students. Dr. Hashmi is passionate about evolving education to meet today's challenges. Her contributions to teacher education and school education are preparing a new generation of teachers to inspire students and lead them towards a bright future.



Dr. Zehra Habib holds a PhD in Education from George Mason University, USA, and has received prestigious awards including a dissertation fellowship in 2012. With three decades of teaching experience, she earned a Master's in TESOL from American University, USA, and a Master's in English Literature from the University of Karachi, Pakistan. Dr. Habib is passionate about women, peace, and security issues, interning with ICAN in Washington DC, and engaging in research on Human Rights, Social Justice, and Post-Colonial Education. She has presented at numerous international conferences and received awards for her papers, notably from TIIKM. Her future projects focus on writing scholarly papers and contributing to conferences on Education, Social Justice, and Women's Rights.



Diana Ambrose, with 25 years in education, is currently a Senior Lecturer and a PhD candidate at the Institute of Business Management, specializing in Education. Her interests span Teacher Education, Pedagogy, Early Child Education, Curriculum Development, Gender Education, Educational Psychology, and Child Development. Dr. Zehra Habib, also a Senior Lecturer, holds a PhD in Education from George Mason University, USA, with three decades of teaching experience. She focuses on women, peace, and security issues, Human Rights, Social Justice, and Post-Colonial Education. Both educators contribute significantly to the field through research, teaching, and conference participation.



Faiqa Asim, with 18 years of diverse teaching experience, Faiqa is an accomplished educator who has navigated various curricula to enrich student learning. Her journey in education spans roles as an Action Researcher and Teacher Educator, reflecting a commitment to innovative teaching methods and professional development. Throughout her career, she has integrated action research into her classroom practices, actively exploring effective strategies to enhance student engagement and academic achievement. As a teacher educator, she leverages her wealth of experience to mentor and inspire the next generation of educators, emphasizing the importance of continuous improvement and reflective teaching practices. Faiga's teaching philosophy revolves around fostering a stimulating and inclusive learning environment tailored to each student's needs. She embraces ongoing learning and collaboration within educational communities, advocating for evidence-based approaches that empower both students and fellow educators. She remains dedicated to shaping impactful educational experiences that cultivate lifelong learners and critical thinkers.



Center for Policy and Area Studies

Dr. Asad Shahzad holds a PhD and MS in Economics from Institute of Business Management. He earned his MA in English Literature from the University of Karachi. Currently, he is working as an Assistant Professor and Acting HoD of Center for Policy and Area Studies. He has taught at several reputable educational institutes. His paper "Incoherences in Konrad Lorenz's Concept of Aggression" has been cited in Jai Galliott's Commercial Space Exploration: Ethics Policy and Governance. His paper "Iqbal's Ideal Critique of Hawking's Materialist Concept of Time" was published in Iqbal Review, April 2008 issue. His papers have also been published in PBR, Business Review, and Journal of Education and Educational Development. His research works address significant contemporary economic, political, and moral issues with reference to pre-modern, modern and postmodern philosophy



Urfi Khalid holds an MA in Physical and Political Geography from the University of Punjab. She is working as an Assistant Professor with IoBM. Prior to her current assignment, she was associated with IoBM as visiting member of faculty since 1997. She was teaching at various levels in international institutions in the Middle East before joining IoBM. Her research focus is on gender issues in the economic development of Pakistan. A research paper article by her was published in Pakistan Business Review, April 2011. She presented her paper on Gender Issues of Pakistan Textile Industry at the seminar on "EU Trade Concessions to the Textile Industry of Pakistan" held at IoBM. She has attended various conferences and seminars held at Karachi University and IoBM.



Syed Hasan Habib holds a Master's degree in Chemistry from University of Karachi. He is working as a Senior Fellow with IoBM. He worked for four years in the chemical process industry before joining Central Superior Services in 1983. He joined Foreign Services in 1986. He attended the Chinese Language Course at the Beijing University of Language and Culture (1989-91). During the 30 years of his diplomatic career, he worked in different capacities at Pakistan's foreign missions in China, Iran, the Netherlands, Morocco, Switzerland, Chengdu (China) and North Korea. He has also been Pakistan's representative at several international organizations and conferences. He remains deeply involved in Chinese and North Korean affairs. He is part of several local and international bodies in social and international affairs.



Ambassador. G.R. Baluch is Director Global and Regional Studies Center -loBM and adjunct faculty at IoBM. He specializes in public policy and International Relations. He has over 30 years of experience as a Diplomat. He has held senior positions in the Ministry of Foreign Affairs as well as Pakistan Diplomatic Missions abroad. He has served at Pakistan Embassies in Syria, Kuwait, Mauritius, and Pakistan Mission to the UN in New york. He was Pakistan's Ambassador to Vietnam. He has also served as Director China- Japan and Koreas and Joint Secretory Prime Minister's Secretariat. He extensively writes on International and National issues. He is a regular columnist in English News Papers. He is the author of a recently published book "Duty to the Pen: Reflections on International and National Political issues" He is invited to Television talk shows as an expert on Foreign Policy, and Public Policy issues. He is also regularly invited as a speaker to national and international seminars and workshops.



Sa'adia Syed Ali has completed her BBA and Msc. in Organisational Psychology and Human Resource Management both, from the Institute of Business Management and is an IoBM alumna. Her teaching career spans over nearly 16 years and she has had the privilege of teaching at some of Karachi's most renowned Cambridge schools and universities, including IoBM. She is also a Level One certified Traditional Islamically Integrated Psychotherapist having completed this certification with Khalil Center (USA) in 2021. Ms. Sa'adia also has a certificate in Islamic Psychology from International Association of Islamic Psychology and practices as an Islamic guidance counselor (privately). She has an interest in understanding and developing Islamically Integrated counseling/therapy sessions for industrial and business application in future.





Psychology

Dr. Nadia Ayub (Profile on Page No. 201)



Dr. Sana Sadia is Acting HOD & Assistant Professor in the Department of Psychology at IoBM. She is also a Member of the Review Board of "JEED", a journal of the Department of Education, CESD. Her major areas of interest include child psychology, neurodevelopmental disorders, community and social psychology, and positive psychology, that is delivered through her work related to special needs and neurodiversity. Dr. Sana has 10 years of experience in clinical therapy. She has been associated with several national and international organizations and clinics, as a clinical psychologist, behavioral and child therapist, research psychologist, family therapist, and community counselor.

She has also been visiting faculty in the department of psychology, University of Karachi, and visiting faculty designated as associate professor, at the Institute of Industrial and Electronic Engineering (PSCIR). She had presented research papers at several national and global conferences.



Dr. Syed Shameem Ejaz, PhD in Psychology from the University of Karachi, is Assistant Professor in the Department of Psychology, at CESD, IoBM. He has been teaching psychology for 12 years as a regular faculty and as a visiting faculty prior to that, at different institutions. He has been a practicing psychotherapist for 19+ years. His research interests lie in personality, perception, emotion, as well as cognitive impact of social and ecological interactions, as well as in brain-computer interface (BCI). He has been providing research consultation to national and international clients like UNICEF, UNDP, Bayer France, Crop-Sciences Switzerland, Syngenta France-Pakistan. He is actively engaged with vulnerable social groups, especially the youth, providing counseling and psychotherapeutic interventions to deal with stress, anxiety, and depression in conventional clinical setups, and through workshops.



Marvi Makhdoom is a PhD scholar in Psychology and currently serves as a Permanent Lecturer in the Business Psychology Department at the Institute of Business Management (IoBM). Prior to this, she held positions as Visiting Faculty at several esteemed universities and practiced as a Mental Health Professional. Ms. Makhdoom has pursued a variety of national and international courses and diplomas in Psychology, Mental Health, and Counselling. Additionally, she has presented her research at international educational conferences. Her academic interests encompass a range of topics, including Moral Integrity, Job Involvement, Work Values, Digital Addiction, Generational Psychological Trends, Mental Fatigue, and Family Relationships.



Ramsha Zehra is currently working as a Lecturer in the Business Psychology Department. She is a PhD scholar and has completed her MPhil in Organizational Psychology from IoBM and Bachelors in Psychology from Institute of Professional Psychology, Bahria University. She has over 4 years of teaching experience including a program that she was a part of in Izmir, Turkey. Her research areas include Education, Teaching, Emotional Wellbeing, Coping Strategies, Organizational Behavior, Leadership, Job Demands and Resilience.



Media Studies

Ejaz Wasay holds an MBA from the Institute of Business Administration (IBA). He is Head - Department of Media Studies & Sr. Fellow Marketing. He joined IoBM on January 1, 2011. His industry experience spans over 37 years, in the fields of Marketing, Corporate Communication, and Advertising. He has worked for Unilever, Gillette, Philips, Orient McCann-Erickson and UBL. His has worked overseas with Gillette in Brazil and the UAE. He has led two major research projects at IoBM - a Consumer Perception Study for Indus Motor Company, and a Media Responsibility & Independence Index research for USAID. His articles have been published over many years in the Marketing Review, and Aurora - a leading advertising, marketing and media magazine published by the Dawn Group. He has been Council Member - Marketing Association of Pakistan over 15 years, and was its President in 2005. He has also been Jury Member PAS Awards, and is currently Jury Member of PAS Effie Awards.



Dr. Ayaz Ahmed Siddiqui has lived, studied and worked within the communications industry in Karachi, London and Hong Kong since the last decade. He completed his PhD on the evolution of media political tactics of mainstream opposition groups in Pakistan since 1988, at the School of Communication in Hong Kong Baptist University. He was part of an international study group on ethical best practices within leading Asian news organisations, as the Pakistan lead examining the Daily Dawn. Dr Ayaz has presented research at leading communication conferences and is a member of the International Communication Association (ICA), as well as Agahi Awards. His Op-eds and stories have appeared in The Wire.in, The Eastern Eye - UK, The News, The News on Sunday and Synergyzer magazine.



Taqi Shaheen holds a Masters in Arts (MA) from National College of Arts, Lahore. He is currently working as an Associate Professor of Practice. As a film-maker, educator and media artist, his work crosses mediums and defies genre distinctions to fashion curious observations of contemporary South Asian cultures and mediascapes. Since 2004, he has been working closely with creative practitioners to produce collaborative works using artistic practices, pedagogic alternatives, and creative investigations to address alternate experiences of learning. He has presented his research in the US, Europe, and the Middle East at various academic conferences including International Symposium of Electronic Arts (ISEA). His publications include Subjective Atlas of Pakistan (Oxford University Press, 2020), and his works include a documentary series on artists as educators, amongst others.



Nabhan Shah Karim holds MA in Filmmaking from Kingston University London, UK and Bachelor in Film and Television from Indiana University Bloomington, USA. He is working as an Assistant Professor of Practice and Head of Media Production Department at the level of Senior Manager. In the US, he interned for CNN's AC360 and went on to be a producer on a sports broadcast show on the Big Ten Network. After his return to Pakistan, Nabhan was an Assistant Producer at Stimulus Productions working on TV Commercials for big name brands and later on, started his own production company specializing in Digital Videos.



Muhammad Faraz holds a Master's degree in Mass Communication. He is a professional screenwriter, story writer, translator, researcher and a poet, and has over six years experience in teaching screenwriting at IoBM, and over fifteen years of script writing & research for various media groups including CNBC, JAAG Broadcasting System, Total Media Network and others. Currently working as a Senior Lecturer at IoBM he is leading a longerterm project focused on archiving and publication of acclaimed Urdu Screenplays.



Shayan Hussain has completed his Masters degree in the field of Film and TV Production from IQRA University. He is currently working with IoBM as Lecturer & Assistant Manager. He has been teaching since 2021. His professional experience includes TV Commercials, short films & documentary production for both digital and conventional media. He has produced a number of TV commercials for brands like Pepsi, Coca-Cola, Nestle, Unilever, Total Parco, Telenor with the creative agencies like Ogilvy Pakistan, ADCOM Leo Burnett, Mullen-Lowe Rauf, IMPACT BBDO and many others. He also worked with acclaimed directors and professionals not limited to Pakistan but from India, the Middle east and Central Europe, i.e. Anurag Kashyap, Arun Gopalan and Ronald Koetizier





VISITING FACULTY AT INSTITUTE OF BUSINESS MANAGEMENT (IOBM)

Aagib Ali Asad Hasan Dr. Fouzia Nasir

MBA (Finance), IoBM **ACMA** PhD

Abdul Basit Acc and Fin Atif Rafeeq Dr. Hafiz Syed Husain

FCA - 2005 **MBA, IoBM 2008** PhD

Dr. Khurram Iftikhar Abrar Ahmed Khan Atiq Bin Ishtiaq MBA (Marketing), IoBM MBA, IoBM PhD. Karachi University

Abdul Qadir Lakhani Ayesha Ahmed Dr. Lubna Mushtaque

ACCA - 2016 MBA, IoBM "FISQUA (Fellowship), Dublin MBA, IoBM"

Abdus Salam Shaikh Ayesha Khan Dr. Muhammad Irfan

MBA M.Phil (Organizational Psychology) IoBM PhD

Afsheen Omer Ayesha Noor Dr. Muhammad Mujtaba

MBA from IoBM in 2011 MBA (HR), IoBM

Afzal Shahabuddin Dr. Muhammad Nabeel Ashraf Ayesha Tariq

PhD MBA, IBA SHRM, USA

Ali Ammar Azadar Hussain Dr. Muhammad Qamar Zia MBA from IBA in 2009. PhD

MBA (Marketing & Advertising) - 2005

Aly Ahad Mawji Dr. Muhammad Shujaat Saleem MSc (Telecommunication & Networking) MA, Education

Bina Junaid

Dr. Muhammad Sufyan Ramish Aimen Inam Agha PhD MS (Clinical Psychology) CFA

Commander (R) Khalid Durrani Ameenullah Aman Dr. Muhammad Tariq Yousuf Khan

PhD. Malaysia MBA (USA)

Ammarah Akhuand Danish Khalil Dr. Mushtag Ahmed

MBA (Marketing & LSCM) IoBM MSC, Economics, IoBM PhD

Dr. Noman Saeed Aneela M. Ramzan Dr. Abdul Khaliq Aboya

MSc. Karachi University Ph. D. in Philosophy PhD

Annan Waffi Sohail Qureshi Dr. Amir Igbal Dr. Qamar Abbas

MBA, Hamdard University PhD PhD

Ageel Anwar Kamal Dr. Shahid Iqbal Dr. Sulaiman Fahad

MBA (Finance & Accounting) PhD MBA (Health & Hospital Management) - 2013

Arbaz Ahmed Yar Khan Dr. Aamir Hussain Siddiqui Dr. Syed Ammad Ali

LLB, Hamdard University PhD PhD

Arham Khan Dr. Abdur Rasheed Dr. Syed Imran Zaman

PhD PhD. - 2018 MBA, IoBM

Dr. Faizan Iftikhar

Arif Deen Dr. Syed Mehboobul Hassan Bukhari Dr. Asghar Ali

MRA PhD PhD

Igra Ramzan

PhD M.Phil. (Clinical Psychology) **CFA**



Arsalan Raza Hemani

Ehsan Badar Haris Ali Khan MAIRA AKHTAR CFA, USA PhD, University of Karachi MBA from IoBM

HARIS INAM MALIK MANSSOR KABANI Erum Rizvi MBA (HR & Marketing) MBA, IoBM MBA & MPhil-Marketing

MANSOOR ALI SHAHANI Fahad Hussain Harish Chander

MBA (LSCM) MBA - Gold Medalist from IOBM Msc. (Pakistan Studies)

Fahad Mushtaq Shaikh Hena Anwar Maria Paola

ACCA (UK) 2021 MBA, IoBM Spec. in Early Learning Method, Pedagogy

Masood Ahmed Zia Faheem Vohra Humza Mahfooz MBA, IOBM MBA, IoBM MBA (concentration HR)

Faisal Ali Shaikh Iqbal Hussain Mian Sohail Sarwar M.Phil. - 2020 BSc (Textile Engineering) MBA

Irfan Ansari Faisal Durrani Midhat Arif

BBA (Marketing) MBA, IBA - 2018 MSc. Karachi University

Faisal Saleem Mushabbar Jamil Ahmed Mirza Salman Baig ACMA, ICMAP - 2018 MBA from IoBM M.A.(Economics), UK

FAKHIR MUSHARRAF Javed Malik (HRM) Mobashir Mussawar

MBA, UK MBA MBA (Marketing)

Faraz Ahmed Shaikh Jibran Siddiqui Mohammad Mujeeb Beig MA Philosophy, KU, MBA, IoBM MS (Islamic Finance) - 2021

FARAZ NASIM JUNAID SAEED Muhammad Aftab Changi

CFA - 2022 MBA, IoBM MBA (HR)

Farhan Ahmed Yousfani DR. KAMRAN ABBAS NAQVI Muhammad Ahmad Qadar

MBA PhD in Economics 2020 MBA, Uni. Of Punjab, CFA, Institute, USA

Faroog Shaikh Kashif Saleem MUHAMMAD ALI

MBA, IBA ACCA - 2019 CA

Fawad Alam **Kashif Shamim** Muhammad Asama A. Jabbar Bhadelia

MBA, UK M.Sc (HRM) MBA (Marketing), IoBM

Fawaz Ahmed Kazim Jamil Muhammad Ather

LLB MBA (Marketing) MBA (Marketing), IoBM

Hafiz Imtiaz Ahmed Khurram Bashir Muhammad Hassaan

MSc (Biomedical Engineering CPA, Indiana State Board of Accountancy MBA, Marketing, IoBM

Muhammad Haziq Patel Hafiz Muhammad Ali Amanullah Lubna Tahir Sheikh ACCA - 2022, ICAEW (Finalist) - UK MBA (Marketing) - 1999 MBA (Marketing)

Madiha Ashraf Muhammad Imran Khan Hafiz Wagar Yousufi MA-Quran o Sunnah KU MS Finance MSc (Information Technology)

Hammad Asim Mahnoor Magsood Muhammad Junaid MBA MBA (Marketing) - 2020 PhD (Islamic Learning)

Hamza Kazi Mahwish Baasit Hussain Muhammad Kashif Rasool MBA from IoBM M Phil-Business managemen MBA, IBA

Muhammad Moonis Azad

PhD (English

Muhammad Najmul Islam

M.Phil (Economics)

Muhammad Nauman Batavia

hartered Accountant (ACA)

Muhammad Raheel MBA (LSCM) IBA

Muhammad Rashid Zafer

CA-2004

Muhammad Saad Hassan

MBA (Finance)

Muhammad Sajid Salim

MS (Economics) IoBM

Muhammad Shahzaib Ghayas M.Phil Organizational Psychology

Muhammad Shoaib Pasha

MBA (LSCM)

MUHAMMAD TAHIR

MSc, UK

MUHAMMAD ZAKAULLAH M.A Arabic from KU

Muhammad Zuhair MBA (Education Mgmt.)

Mukarram Hasan MBA, IBA - 2008

Mustafa Humayun

MBA (Marketing) - 2014

Naheed Ghaffar MBA SCM

Najeeb Agrawalla

MSc, UMIST, Manchester, UK, MBA, IBA

Nasir Ullah Khan

MS (Applied Linguistics), NED

Nauman Hussain Tirmizi

MBA, IBA

NAVEED ILYAS SAYA MBA (Marketing), IoBM

Naveed Muhammad Khan

MBA, IBA

NAZIA AZFAR

EMBA, SZABIST

NOMAN UL HAQ SIDDIQUI

MA Economics

Osama Bin Ajaz

MS Statistics

Pervez Mobin MBA, UK

Perwaiz Ishtiaq

Msc (Mass Communication)

RAHEEL YOUSUF MBA, IoBM

Rahul Aijaz

Bachelor (Media Studies), SZABIST

Rais Ahmad MBA, Federal Urdu

Rizwan Tahir

MA (Mass Communication)

SAAD RAFI MBA

Saad Shakeel M.Phil

Sana Tawfik MBA (Finance)

Sannan Ali MBA (LSCM)

Sarfaraz Ahmed

MBA, IBA

Sayyid Aiman Rizwan Ali MBA (Marketing)

Seema Kamran

Masters of Philosophy in Business Mgmt.

Shahrukh Nadeem MBA (Marketing)

Shahzad Arbab

MSc(Information Technology) - 2012

Shaista Fazal

MA, IR, KU (in progress)

Shazia Asif **CELTA**

Shazia Baig

MBA (Finance), IBA

Shazia Hassan

MBA, International University

SHEIKH ABDUL QADIR

MS *(Environmental Engineering

Syed Abdul Basit MBA, IoBM

SYED AHMED ABBAS ZAIDI

MBA, IoBM

Syed Ghulam Raza MA (IR) - 2007"

Syed Kazim Askari

Bachelors of Design, - 1998

Syed Sarwar Kazim MSc Statistics - 1987

Tabassum Shaikh

BSc. UK

TAHIR SARTAJ "ACCA, BSc Honors"

Taimoor Mushtag Masters of Commerce

TARIQ AZIZ

"MBA,MIS, BS Computer Science"

Tariq Javaid

MS, Bahria University

Umair Sani MSc, SZABIST

Dr. Usman Ali PhD (Philosophy)

Yasmeen Amber Khuhro Charter Banker - 2018

ZAIN UL ABYDEEN KHANDWANI

MBA

Nadeem Zia

Masters in Computer Science

Mahin Mujtaba MBA (Marketing) - 2010

Dr. Sabahat Naseem

PhD (Clinical Psychology) - 2020



Omaima Choudhry M.Phil (Org. Psychology) Farrukh Shehzad MBA (Marketing) - 2021

Arsalan Haneef Malik MBA (Finance) - 2007"

Najeha Afzaal Bela MBA - 2011"

Farrukh Acc and Fin FCA - 2005"

Imran Shakir "ACMA, CPA MBA"

Misbah Iqbal M.Phil, IoBM

Muhammad Uzair Ali MBA (Finance) - 2005"

Shurjeel Uddin MBA - 2014

Syed Ghazanfar Ali PGD (Islamic Banking & Takaful), - 2010

Madiha Arif MSC (Blotechnology) - 2020"

Muhammad Hassan Marfani CA- 2015

Adnan Asghar Moosajee CA (Finalist) ICAP B.com - 2004

Asif Ali Khan MBA (LSCM) - 2018

Umer Tanveer MBA (LSCM) - 2010

Raza Hasnain MBA (Marketing) - 1995

Shahbaz Ahmed Awan MBA (Advertising and Media Management)

Dr. Muhammad Kashif PhD (Eurpeon Studies) - 2020

Dr. Faisal Afzal Siddiqui PhD (Statistics) - 2013

Muhammad Ayub Khan MBA (Marketing & HR) - 2007

Ranjeet Kumar MBA Marketing



ADMINISTRATION

ADMINISTRATION

The administrative staff of IoBM is highly skilled and qualified to perform multifarious tasks, vital for the smooth running of the Institute. The administration implements the policies formulated by the Governing Board and the Academic Council. It is responsible for organizing academic programs, ensuring student progress, providing adequate support facilities to the faculty and students, and liaison with business and industry to arrange internships, ensure career development and placement of students on the completion of their degree. It is also responsible for the organization and supervision of examinations.

Members of the Administration



Mr. Talib S. Karim, President, Institute of Business Management, holds a Bachelor's degree in Systems Engineering and a Master's degree in Economics with specialization in International Trade, both from the University of Arizona, USA. He has worked for a financial institution for ten years before joining the Institute full-time in 1997. He has also taught Economics at the University of Arizona, USA and IoBM. He also attended the Oxford Advanced Management & Leadership Program at Oxford University. He is an Executive Council member of the Management Association of Pakistan and the President of Marketing Association of Pakistan and represents the Institute in various Associations nationally and internationally.



Sabina Mohsin Vice President, Foundation for Higher Education (FHE) and Chief Advisor, IoBM BBA, University of Arizona, USA MS, US International University, Nairobi, Kenya



Dr. Imran Batada Chief Digital Officer PhD



Muhammad Waziruddin Jahangir General Manager and Senior Advisor to the President for Corporate Affairs CA Finalist, (ICAP)



Muhammad Misbahuddin General Manager, HR & General Admin and Senior Advisor to the Vice President, FHE and Chief Advisor, IoBM MBA, LLB



Dr. Muhammad Arif Director Research & Assistant Professor, HRM PhD (SZABIST)





Aslam Kurban Ali Senior Manager Finance **ACMA**



Nabhan Shah Karim Senior Manager, Assistant Professor of Practice and Head of Marketing and Media Production MA (UK)



Lt Col (R) Muhammad Faraz Senior Manager Security, Maintenance & Proctor Office MS, Engineering Management



Imdad Ali Mugheri Manager and HoD Admissions MBA, LLB



Riaz Akbar Contractor Manager Sports & Student Affairs B.Com



Rabia Sabri **HoD Academics** MBA (Acctt & Fin) PIMSAT



Nadeem Ahmed Khan Manager Internal Audit MBA, CIMA Finalist (England) Chartered /Corporate Sec. FCIS (Pak/England)



Syed Adnan Faisal Manager, Maintenance BE, Electrical Engineering



Asim Farooq Manager and Head of Development MSc ERP, BCS, BCCI, FAST



Malik Barolia Manager, Salary & Compensation



Fesal Bin Naseem Controller of Examination MS, MSc Applied Physics



Muhammad Azhar Manager, Finance Professional Accounting Affiliate



Atif Shahab Manager Quality Assurance MPhil



Sved Faraz Ali Manager (ORIC) MPhil



Shaikh Muhammad Sharif Nasir Librarian MLIS, KU



Raza Abbas Head of SSK-BIC BA, USA



Sartaj Hussain Senior Assistant Manager & **HoD Security** ВА



Muhammad Hassan Sayeed Senior Assistant Manager Financial Assistance & Scholarship Office MBA



Juveria Baig Senior Assistant Manager & HoD Internship, Placement and International Office MBA (Marketing)



Muhammad Umer Hafeez Senior Assistant Manager & Head of Network Customer Support MS



Abdul Khaliq Assistant Manager, Internship, Placement and International Office MBA



Anjum Aziz Proctor, Administration MBA



Hammad Munir Magoon Acting HoD, Assistant Manager, **Purchase** MBA



Muhammad Adnan Assistant Manager, Admissions MBA, MIS







Mohammad Arif Shaikh	Rashid Aqeel	Muhammad Asim
Senior Maintenance Officer	Senior Officer, Internal Audit	Senior Accounts Officer
Diploma of Associate Engineering	CA Finalist	BCom
Muhammad Zahid	Muhammad Nazim Khan	Hafiz Ahsan Ul Haq
Senior Accounts Officer	Senior Maintenance Officer	Senior Officer, Purchase
BCom	MBA	MBA
Noman Ahmed	Muhammad Irfan	Maria Asad
Senior Officer, Corporate Affairs	Web Developer, Senior Officer	Senior Officer, QEC
MBA	BS (SW)	MSc
Dania Raheel	Muhammad Ishfaq Ullah Khan	Syed Muhammad Zeeshan
Senior Officer, QEC	Senior Officer, IT	Senior Accounts Officer
MBA	MBA	MA
Shaikh Muhammad Fahad	Farooq Ahmed	Syed Muhammad Ayaz
Senior Officer, Salary & Compensations	Executive Secretary	Administrative Officer
BCom	BA	MA
Fasiullah Khan	Amir Ali Khan	Umair Saeed Kirmani
Administrative Officer	Admission Officer	Business Development Executive Officer
MA	MA	MBA
Nida Iqbal	Sheroonia Zameer	Madiha Khan
Library Officer	Admission Officer	Senior Secretary to the President
MLIS	MBA	MBA
Sana Shakil	Abeera Jamil	Kanwal Hussain
Senior Secretary cum Teaching Associate	Secretary Dean's Office (CBM)	Officer
MSc	MBA	MPhil
Sarfraz Ahmad	Anamta Salam	Muhammad Qavi Hassan Tahir Khan
Officer, OGS	Marketing Executive	Editorial Officer, CCSIS
MPhil	MBA	MS
Ghazalah Rizwan	Khizra Massab	Munnaza Salman
Officer, Internship, Placement & Int. Office	Department Officer, Entrepreneurship	Department Officer, Education
MBA	MBA	MBA
Dr. Rustam Ali Leghari	Hira Jamshaid	Syed Husain Shaharyar
Medical Officer	Department Officer, MHM	Department Officer,
MBBS	MBA	MS
Agha Muhammad Hassaan Khan Officer-SSK-BIC MBA	Anam Iqbal Assistant to Director Research Officer MBA	Faria Awan Assistant Editor (Officer-II), IJELCS MA/MBA
Muhammad Faisal Nisar	Shahzeb Khan	Riffat Shafique
IT Officer	Library Officer	Web Developer Officer
BCom	BLIS	BSIT
Hussain Ali	Asim Ahmed Khan Yousfi	Asad Hussain
Media Coordinator	Officer, Academics & Registration	Outreach Officer
BS	Diploma in Graphic Desiging, BA (UoK)	BCom
Arsalan Khan	Tariq Majeed	Zohaib Ali
Regstrar'sOfficer	Graphic Designer	Analyst Programmer / Officer
BCom	BS	BS (CS)
Aamir Khan Officer Salary & Compensations BCom	Shahzaib Asim Assistant to Director Research Officer BBA	Muhammad Najam Alam Siddiqui Account Officer ACMA Part Qualified
Navera Abrar	Amna Khan	Manahil Sohail
Editorial Secretary / Officer, Education	Social Media Coordinator	Marketing Executive
B.Ed	BBA	BBA
Adeet Kumar IoT Lab Engineer BE	Mahwish Web Developer, Officer MSCS	Muhammad Mustafeez ur Rehman Capstone Officer, LSCM BE
Rahul Kumar	Ali Asghar Shabir	Shabbir Hussain Kerai
IoT Lab Engineer	Videographer & Editor, Media Studies	Department Officer, GBR
BE	BS	BBA
Zainab Maqbool Capstone Officer Doctor of Pharmacy		



ACADEMIC CALENDAR

FALL 2025

Registration of Courses and Fee Payment (On board students)	Monday, August 25, 2025 Onwards
Eid-e-Milad un Nabi SAW*	Saturday, September 6, 2025
Orientation for newly admitted students	Saturday, September 13, 2025
Commencement of Classes	Monday, September 15, 2025
Midterm/Assessments	Monday, November 3, 2025 to Sunday November 9, 2025
Last day to drop courses without penalty**	Monday, November 17, 2025
Last day to drop courses with penalty***	Monday, December 8, 2025
Quaid-e-Azam's Birthday	Thursday, December 25, 2025
Revision and Presentation Week	Monday, December 29 to Sunday, January 4, 2025
Classes End	Sunday, January 4, 2026
Final Exam	Monday, January 5 to Sunday, January 18, 2026

Exam/Assessments Schedule

Week	Exams	Dates
8th	Midterm/Assessments	03/11/2025 to 09/11/2025
17th & 18th	Final	5/1/2026 to 18/01/2026

- Subject to the appearance of moon
- As per HEC/IoBM refund Policy
- Grade 'W' will appear in Transcript

Note:

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SPRING 2026

Registration of Courses and Fee Payment (On board students)	Monday, January 19, 2026 Onwards
Orientation for newly admitted students	Saturday, January 31, 2026
Commencement of Classes	Monday, February 2, 2026
Kashmir Day	Thursday, February 5, 2026
Eid-ul-Fitr*	Saturday, March 21, 2026 to Monday, March 23, 2026
Pakistan Day	Monday, March 23, 2026
Midterm/Assessments	Monday, March 30th, 2026 to Sunday, April 5th, 2026
Last day to drop courses without penalty**	Saturday, April 11, 2026
Last day to drop courses with penalty***	Saturday, April 25, 2026
Labor Day	Friday, May 1, 2026
Revision and Presentation Week	Monday, May 18, 2026 to Sunday, May 24, 2026
Classes End	Sunday, May 24, 2026
Eid-ul-Azha*	Wednesday, May 27, 2026 to Friday, May 29, 2026
Final Exam	Saturday, May 30, 2026 to Sunday, June 14, 2026

Exam/Assessments Schedule

Week	Exams	Dates
9th	Midterm/Assessments	30/03/2026 to 5/04/2026
17th, 18th & 19th	Final	30/05/2026 to 14/06/2026

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SUMMER CRASH 2026

Registration of Courses and Fee Payment (On board students)	Monday, June 15, 2026 Onwards
Ashura*	Thursday, June 25, 2026 to Friday, June 26, 2026
Commencement of Classes	Saturday, June 27, 2026
Midterm/Assessments	Saturday, July 18, 2026 to Thursday, July 23, 2026
Last day to drop courses without penalty**	Thursday, July 30, 2026
Last day to drop courses with penalty***	Wednesday, August 12, 2026
Classes End	Thursday, August 20, 2026
Final Exam	Saturday, August 22, 2026 to Thursday, August 27, 2026

Exam/Assessments Schedule

Week	Exams	Dates
4th	Midterm/Assessments	18-07-26 to 23-07-26
9th	Final	22-08-26 to 27-08-26

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