



Vision

The Vision of Kinnaird is be a Centre of Excellence for the education of women by offering academic programs of International Standards and engaging in research and service that supports development of new knowledge, ideas and social responsibility. This is in recognition and continuation of the reputation the College has, of being the most prominent and prestigious institution for women in Pakistan.

Mission

The Mission of Kinnaird is to provide access to an education that is holistic, of quality, relevant to context and time and one that serves personal transformation to develop women leaders, innovators and entrepreneurs who think independently, work cooperatively and act responsibly and courageously for social transformation.

Women who are able to live according to the College Oath, "To live up to the trust placed in me, willingly and conscientiously fulfill my responsibilities and to work with integrity and loyalty; to be, rather than to seem".

Table of Contents

Table of Contents	01	Faculty of Social Sciences & Law	30
Message from the Principal	02	How to Apply for Admission	34
Welcome to Kinnaird	05	Degree Requirements for Undergraduate Progra	am 36
Campus And Facilities	07	Fee Structure for Undergraduate Programs	40
Library	09	MS/M.Phil Programs	42
Accommodation	11	Fee Structure MS/M.Phil Programs	51
Cafe	12	PhD Programs	53
Extra Curricular Activities	13	Academic Rules and Regulations	56
Sports	15	Student Code of Conduct	59
Undergraduate Programs	16	Teaching Faculty	61
Faculty of Arts & Humanities	18	Administration	74
Faculty of Life Sciences	22	Short Certification Courses	76
Faculty of Mathematical & Physical Sciences	26	Academic Calendar	77

Admission Handbook 2024-251



Message from the Principal

Kinnaird College, named after a titled Scottish Kinnaird's TEAM of Teachers, Executives, family, is not just a name any more. It is a legacy lived through thousands of its graduates spreading the *Courage* infused in their character and bearing Love for all, woven into the very thread of their

This Kinnaird is for all; open to all who seek more than education - a lifestyle of empowerment, confidence and the urge to uplift others. Kinnaird not only gives its graduates the wings to fly high reaching the skies, it also develops their roots, embedding them in the foundation of our very strong values and rich culture. Kinnaird is not just a beautiful, historical and lush green campus in the heart of Lahore, it is a living testimony of the civilization of women who have become catalysts of positive change.

Kinnaird for All, is our inclusivity slogan and part of our flagship identity, an initiative to empower and celebrate every Pakistani girl. Kinnaird College offers a wholesome learning experience and has something for everyone, be it leadership training, management skills, dramatics, debates, singing, arts or sports. Kinnaird girls continue to outshine all others in every sphere. The year 2024-2025 has been phenomenal for Kinnaird in sports especially, winning medals and trophies in every Sport Championship across Pakistan. Kinnaird's star player, Sadia Igbal has not only earned herself a spot in the ICC's Women's Team of the year

but has also ranked number one bowler in this international team with women players from across the globe. This is a woman's achievement, shaped by Kinnaird, of which we are all extremely proud.

Administrators and Managers have once again placed Kinnaird at the top of all women institutes the *Light* of the education instilled in them, with in HEC rankings of ORICs and BICs. The TEAM at Kinnaird supported by the unwavering commitment of our support staff is unmatched sustaining Kinnaird's prestigious stature. Maintaining Kinnaird's century-old legacy of excellence, this year Kinnaird opened its gates for the first time to its first PhD scholars in Biotechnology, English Literature, Food Science and Human Nutrition and International Relations. We are also happy to be opening admissions to MPhils in Chemistry and Urdu.

> Though all at Kinnaird play an active role in maintaining its century-old legacy, the teachers are at the forefront in achieving this excellence. All teachers at Kinnaird lead their students on a journey of self-actualization, unlocking their creative potential. In a world that expects too much of us, Kinnaird invites its graduates to embrace themselves and To Be rather than to Seem!!

> Our beloved homeland, whose peace and security has literally been won over by our nation's brave soldiers & youth led by experienced commanders and leaders, calls us to celebrate this victory by striving for education par excellence, to keep our country invincible!!

Prof. Dr. Iram Anjum



Welcome to Kinnaird

Kinnaird is one of the esteemed colleges for women in Pakistan and we are proud of its history and present achievements.

The name Kinnaird comes from Lady Mary Kinnaird who belonged to a titled family of Scotland. During the British period in India, certain British philanthropic enterprises, run by educated and sometimes very wealthy women from UK, worked for the education of women in India. Education was also a significant agenda for the family of Lady Kinnaird, who was politically involved with India. Her husband and her son successively were Chairmen of the committee that spoke on Indian issues in the British parliament.

The Kinnaird family raised financial support and even donated personal funds and thus the college evolved in 1913 from within Kinnaird High School which was already in existence. Today Kinnaird ranks as a premier institution of Pakistan for education of women, where over 2000 students are enrolled every year.

The college shifted to its present location in 1938 and is home to more than 5000 girls who study at the college. The beautifully laid out gardens provide a charming setting for the twenty acre campus.









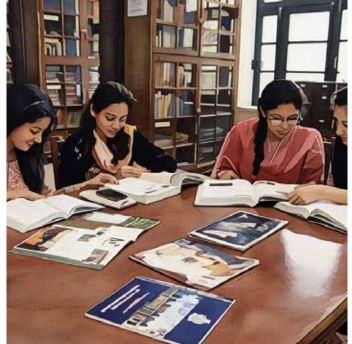
Campus and Facilities

This campus, owned by the parent body, the Association of Kinnaird College, provides a range of spacious study spaces in the original Main Academic Building, the adjoining Amaltas Block built in 2008. The McNair Science block, the Science Block and the recently built Postgraduate Block. Most classrooms are equipped with audio visual aids such as overhead projectors and LEDs. There are well equipped science and computer laboratories with access to the Internet and the Higher Education Commission digital library.



6 Admission Handbook 2025-26 7





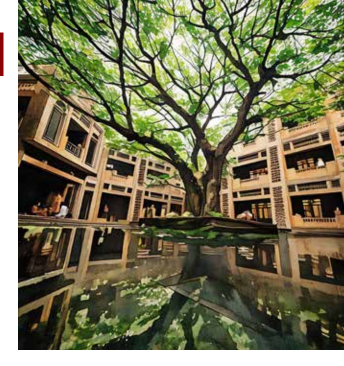




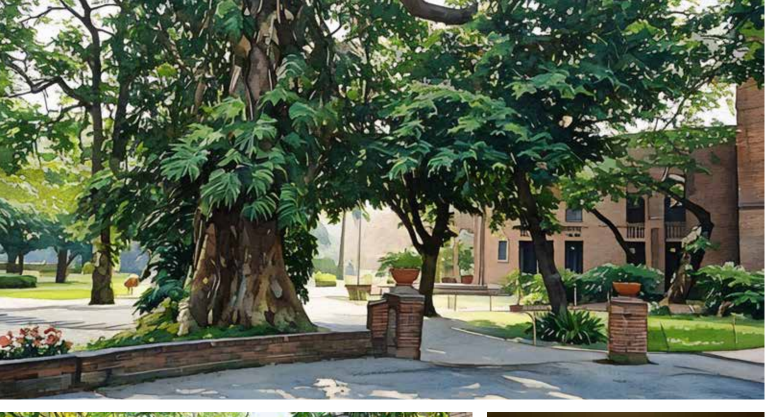
Library

Kinnaird Library provides a dynamic and interactive learning environment with its innovative and instructional programs, resources and services for faculty and students. Kinnaird Library holds a collection of more than 42000 books and connectivity to over 20,000 journals and e books across all subject areas. A computer section is built giving access to e-resources with in the library premises to fulfill the research needs of our future scholars.

A fully equipped special students lab with Braille books and Braille machines for visually impaired students is a valuable and remarkable addition in Kinnaird Library services. The Postgraduate Library caters to students at the graduate level and has the latest books on a wide range of disciplines. Kinnaird Library is a knowledge hub and door to independent learning for students and faculty members.









Accommodation

Residential facilities are available to students in three hostels custom built for the purpose. Apart from dormitories, each of the three hostels provides bedrooms for triple, double or single occupancy and its own common room. A central dining room is provided for the residents of all three hostels.









Café

The Kinnaird Association runs the KC Cafeteria which provides an area both indoors and outdoors where students can relax and enjoy their meal. Students can choose from a variety of food items and enjoy freshly made-to-order snacks with their favorite beverage.







Extra Curricular Activities

Along with providing excellent teaching facilities to students, Kinnaird adds an extra dimension by providing them an opportunity to become members of the student council, and the clubs and societies of the college. Students participate in a wide range of activities that exemplify the diversity of interests and talents within the college community and help students to be creative, develop their confidence, take initiatives and be prepared for real life situations.

















Sports

Kinnaird College for Women is proud to offer high-quality sports facilities and a dynamic environment that nurtures both leadership and excellence in sports. With a rich legacy of producing exceptional athletes who have represented Pakistan at prestigious platforms such as the Commonwealth Games, Olympics, Asian Games, SAF Games, and ICC World Cups, Kinnaird continues to be a beacon of sporting excellence. The campus boasts a wide range of sports facilities, including fields and courts for hockey, cricket, baseball, basketball, and tennis. To support the overall fitness and well-being of students, the college also offers a fitness center and a swimming pool. Kinnaird takes immense pride in its athletes, who consistently bring honor and laurels to the institution.





Sports Achievements for the years 2024-2025

- More than 70 women athletes of Kinnaird have represented Pakistan at International level
- Kinnaird in Collaboration with the Australian High Commission organized 6th Girls Cricket Cup.
- Arshia Chaudhary and Zainab Waqar won Gold Medal in Table Tennis Intervarsity Championship, 2024-2025.
- Kinnaird Won 15 Medals in Intermediate and six at University level.
- A total number of 50 athletes from Kinnaird played at National level in 2024.

14 Admission Handbook 2025-26 15



Faculty of Arts & Humanities

BS Applied Linguistics

This four-year degree program offers an inclusive range of major courses related to the field of contemporary research trends in Applied Linguistics and pedagogy. The BS Honors in Applied Linguistics program envisages enhancing students' understanding of current issues in the field of Applied Linguistics. Subject areas in this degree program complement a wide range of subjects, including Historical Linguistics, Artificial Intelligence & Language, Phonetics & Phonology, Syntax, Discourse Analysis, Psycholinguistics, Semantics, Pragmatics, Computational Linguistics, Integrated Language Skills, Natural Language Processing, Sociolinguistics and Forensic Linguistics.

Admission Requirement

- FA/F.Sc Part-I with minimum 60% marks OR A-level in three main subjects (no subsidiary) with minimum Grade B (60%) with Equivalence Certificate OR Grade 12 with minimum Grade B (60%) with Equivalence Certificate
- Candidates must appear for an Aptitude Test.

B.Ed. Education

The four-year B.Ed. Honors program is designed for students seeking rigorous training to become teachers. The B.Ed. Honors program will train students to excel as teachers as well as understand the intricacies of teaching such as teaching methodologies, classroom management, foundations of education, guidance and counseling, classroom assessment, and psychology of learning among other topics. This is an interdisciplinary program that highlights the relationship between the field of education and other disciplines that influence the process of teaching and learning. Furthermore, students will also become familiar with the educational policies that impact the implementation of educational programs. Students in the program will have practical experience in the classroom under supervision to gain practical knowledge of the theories they have studied

in earlier semesters. Practicum is mandatory for every student. Students will conduct research in the field of education under the supervision of their supervisors. In addition to the knowledge and practice in the selected discipline Kinnaird College emphasizes critical thinking, tolerance and a sense of civic and social responsibility for the development of our students.

Admission Requirement

- FA/F.Sc Part-I with minimum 60% marks OR A-level in three main subjects (no subsidiary) with minimum Grade B (60%) with Equivalence Certificate OR Grade 12 with minimum Grade B (60%) with Equivalence Certificate
- Candidates must appear for an Interview.

BS English Language & Literature

This dynamic program spread over four years provides students with a vast exposure to various genres of English literature from medieval age till the present time. It engages with writers, critics and theorists from all over the globe, with a special emphasis on Post-colonial, South Asian and Pakistani English works. The program is innovative and demanding that inculcates in-depth analytical reading and writing skills in the students. It culminates in a high level research dissertation that enhances students' abilities to present creative ideas, develop independent research and integrate interdisciplinary projects in the community as socially responsible citizens.

Admission Requirement

- FA/F.Sc Part-I with minimum 60% marks OR A-level in three main subjects (no subsidiary) with minimum Grade B (60%) with Equivalence Certificate OR Grade 12 with minimum Grade B (60%) with Equivalence Certificate.
- All Candidates must appear for an Aptitude Test and only short listed candidates will be called for the Interview.



BS Urdu Literature

The Department of Urdu envisions to create a Centre of Excellence for the dissemination of knowledge pertaining to literature and its related fields by enlightening the students for their development of creative, interceptive, critical and research abilities through inter literary and inter disciplinary awareness. The Department of Urdu focus on producing knowledgeable, enlightened and well trained graduates and well versed female students for roles in fields of academia, research, translation, educational and non-educational institutions by inculcating knowledge of literary task and skills of interest articulation.

Admission Requirement

- FA/F.Sc Part-I with minimum 55% marks OR A-level in three main subjects (no subsidiary) with minimum Grade C with Equivalence Certificate OR Grade 12 with minimum Grade C with Equivalence Certificate
- Candidates must appear for an Interview.

Bachelor in Fine Arts

(Painting, Miniature Painting)

wwThis 4-year studio intensive degree program aims to develop in the students' skill and experience of a range of art techniques and processes, not merely at the end of Semester 8. limited to technical ability, but skill in seeing and expressing from an aesthetic and critical perspective. It begins with foundation courses for the first two semesters where the students are introduced to the basics of Drawing, 3D Studio and Design. In the third semester students experience the two specializations offered as major i.e., Painting and Miniature Painting of which they are required to choose one as their major. The next five semesters are dedicated to the study and practice of these chosen specialization. Along with studio-based courses the program also develops historical and cultural perspective through theoretical courses.

Admission Requirement

- FA/F.Sc Part-I with minimum 50% marks OR A-level in three main subjects (no subsidiary) with minimum Grade C (50%) with Equivalence Certificate OR Grade 12 with minimum Grade C (50%) with Equivalence Certificate
- All applicants must appear for an aptitude test based on drawing ability.

Bachelor of Design

(Textile Design)

T This dynamic 4-year program cultivates both artistic creativity and practical industry skills. The first year focuses on foundational studies in drawing, design, 2D/3D modeling, and theory. From Semester 3, students specialize in core Textile and Fashion courses such as print design, conceptual textiles, weaving, knitting, stitching, dyeing, and marketing. Advanced coursework in Semesters 5 and 6 emphasizes sustainable practices, digital design, entrepreneurship,

and includes an industry internship. In the final year, students undertake a Capstone Project, explore product development, research, and merchandising, culminating in a self-directed Textile Thesis exhibited

(Fashion Design)

The 4-year Fashion Design program, offered under the Textile Design department, is tailored for individuals seeking to excel in both creative expression and academic achievement within the field of Fashion Design. The program features a wellrounded curriculum that blends advanced studies in fashion and digital design with practical training in garment construction, pattern making, trend analysis, and AI-driven solutions. By merging theoretical knowledge with hands-on experience, the program equips students to harmonize their artistic vision with scholarly pursuits. This holistic approach not only sharpens design capabilities but also expands career pathways for women in the fashion industry, promoting a dynamic environment where creativity and academia thrive together.

Note: Students enrolled in Textile Design and Fashion Design will undertake a Integrated foundation study program alongside the Fine Art department during the initial semesters. Starting from Semester 3, the Textile Design and Fashion Design programs will diverge, with each following its own specialized curriculum as outlined in the academic roadmap.

Admission Requirement

- FA/F.Sc Part-I with minimum 50% marks OR A-level in three main subjects (no subsidiary) with minimum Grade C (50%) with Equivalence Certificate OR Grade 12 with minimum Grade C (50%) with Equivalence Certificate
- All candidates must appear for an aptitude test based on drawing and design ability.

BS Media Studies

The Bachelor degree in Media Studies offered by Kinnaird Media School is a highly rigorous and wide-ranging program for those students who are confident in their ability to become a successful part of the media industry. Our program is highly practice-oriented, providing hands-on training to our students in the areas of their interest. It offers solid foundations in all aspects of the media, as we unravel the world of the media from the general to the specific, from the theoretical to the practical, with research work and special projects; all with the aim to put our students at the top of the media scene once they step out in the real world.

Admission Requirement

- FA/F.Sc Part-I with minimum 60% marks OR A-level in three main subjects (no subsidiary) with minimum Grade B (60%) with Equivalence Certificate OR Grade 12 with minimum Grade B (60%) with Equivalence Certificate
- Candidates must appear for an Interview.



Faculty of Life Sciences

BS Botany

Botany uses an applied approach that begins with molecular details in biochemistry and ends with cellular details in cell biology to give students a comprehensive understanding that will develop a critical insight into the specialized areas of plant sciences. It will be possible to comprehend the fascinating processes of plants, including their growth, development, anatomy, morphology, taxonomy, chemical properties, genetics, ecology, and evolution, by taking a botany course called Fundamental Introduction.

Plants employ various techniques to identify external stressors. Environmental stress alters many physiological processes in plants and interferes with their growth and development by affecting ion transport, protein or RNA stability, and other cellular functions. By studying plant physiology, students can find solutions to these problems. New areas of research include Forensic Botany, which uses plants to find traces of criminal activity, Economic Botany, which studies the use of the plant kingdom, and Genetic Engineering, which tackles the issue of Genetically Modified Organisms (GMOs). Among the busiest and most practical fields in which the research will be done are plant tissue culture, biotechnology, eco-physiology, plant physiology, biochemistry, plant pathology, plant anatomy, and environmental biology.

Admission Requirement

- F.Sc (Pre Medical) Part-I with minimum 60% marks OR A-level in three main subjects (no subsidiary) with minimum Grade B (60%) with Equivalence Certificate OR Grade 12 with minimum Grade B (60%) with Equivalence Certificate.
- Candidates must appear for an Interview.

BS Biochemistry

The department strives to instill basic knowledge

of Biochemistry among the students. It specifically teaches biochemical mechanisms operating in a living system at molecular level that can be applied in daily life scenarios. The department imparts the skills of leadership, practical knowledge and innovation amongst its students in order to make them serve in various sectors of health, agriculture, industry and education. The elaborative course contents and impactful teaching methodologies develop high quality training in the rapidly growing fields of science. Success of Biochemistry has led the biochemists to develop new technologies in vast areas of biological sciences. It is no surprise that this field not only interests a large number of people but also offers various career opportunities in research organizations, academics and industries.

Admission Requirement

- F.Sc Part-I (Pre Medical) with minimum 60% marks OR A-level in three main subjects (no subsidiary) with minimum Grade B (60%) with Equivalence Certificate OR Grade 12 with minimum Grade B (60%) with Equivalence Certificate
- · Candidates must appear for an Interview.

BS Biotechnology

Biotechnology is a highly interdisciplinary field that combines biological sciences with engineering technologies to produce products that advances healthcare, medicine, agriculture, food, pharmaceuticals and environment control. It draws heavily from a number of biological science disciplines such as Microbiology, Biochemistry, Genetics, Molecular Biology, Immunology, Cell and Tissue Culture etc. for understanding the occurrence and treatment of diseases, development of agriculture, food production, protection of the environment and many more. The B.Sc. honors program in Biotechnology at Kinnaird

equips its graduates with the necessary intellectual and practical skills as well as required theoretical knowledge to begin careers in medical research, in hospital and public health laboratories, and also in the pharmaceutical, food and agricultural industries

Admission Requirement

- F.Sc (Pre Medical) Part-I with minimum 60% marks OR A-level in three main subjects (no subsidiary) with minimum Grade B (60%) with Equivalence Certificate OR Grade 12 with minimum Grade B (60%) with Equivalence Certificate.
- Candidates must appear for an Inter











BS Food Science & Human Nutrition

The curriculum is designed to provide students with a solid foundation in food and nutritional sciences so as to equip them to face current challenges related to food, nutrition & health. The program focuses on building and developing skills amongst students by promoting participation in experiential learning projects and helping them prepare for active involvement in local and global issues related to food and nutrition. The program also addresses critical issues such as nutrition for limited resource audience which is very critical in the perspective of Pakistan.

Kinnaird College for Women, Lahore was amongst the first educational institution to start a BS program in Food Science & Human Nutrition in Pakistan. This unique combination of Food Science and Human Nutrition prepares our students for a large variety of career opportunities which includes hospitals, institutional foodservice, airline catering, food industry and entrepreneurs are just a few to mention. Our alumni are employed in reputed organizations and are seen working successfully in various spheres which include Community Educators, R & D Industry, Academia, Consultant Nutritionists, Dietitians, Food Authority, Centre of Peace and Development Initiative, Centre of Research and Policy Development, Nutrition Subject Specialist, Campus Nutrition Counselor, Food Service Manager, Expert for development of Nutrition Curriculum at primary level.

Admission Requirement

- F.Sc Part-I (Pre Medical)/BS Part-I from home economics with minimum 60% marks OR A-level in three main subjects (no subsidiary) with minimum Grade B (60%) with Equivalence Certificate OR Grade 12 with minimum Grade B (60%) with Equivalence Certificate.
- Preference will be given to the students who have studied Food Science & Nutrition in O/A Level.
- Candidates must appear for an Interview.

BS Horticulture

In order to solve global issues like public health, environmental sustainability, and food security, horticulture - the science of growing plants for human use - is essential. This program seeks to deepen students' understanding of the interrelationships between humans, plants, and the environment while providing them with the tools to tackle today's most pressing issues. The program promotes resource-efficient practices, increases yields, and diversifies crop production to provide solutions. Horticulture also offers opportunities for fulfilling careers, particularly for women, and makes a significant contribution to rural development and economic growth.

Kinnaird College wants to give students the tools they need to pursue careers in research, agribusiness, landscaping, floriculture, and agriculture. Through a comprehensive education that includes soil science, plant biology, crop production, and pest management, the program equips students to address difficult problems like environmental conservation and food security. All things considered, the BS in Horticulture is in line with the college's dedication to social responsibility, innovation, and academic brilliance.

Admission Requirement

- F.Sc (Pre Medical) Part-I with minimum 60% marks OR A-level in three main subjects (no subsidiary) with minimum Grade B (60%) with Equivalence Certificate OR Grade 12 with minimum Grade B (60%) with Equivalence Certificate.
- Candidates must appear for an Interview.



BS Genetics

Genetics is one of the most fascinating fields that have emerged in the 21st century. The study of human DNA is not only intellectually fascinating, but it also has plenty of practical applications, from the use of DNA in court cases to the discovery of new therapies for genetic diseases, a thorough understanding of the human genome can have important medical, social and legal impacts. Pakistan is an agriculture based economy, thus research and understanding of genetics is inevitable for sustainable growth and health of our crops and cattle. Our country is amongst the worst hit countries with genetics disorders like thalassaemia, hereditary deafness, blindness etc. Graduates from this degree will have better understanding of our genomes and will harness vast research opportunities in this field nationally and internationally. Having a deeper understanding and solid foundation of genetics, its graduates will also help create awareness among our population.

Admission Requirement

- F.Sc Part-I (Pre Medical) with minimum 60% marks OR A-level in three main subjects (no subsidiary) with minimum Grade B (60%) with Equivalence Certificate OR Grade 12 with minimum Grade B (60%) with Equivalence Certificate.
- Candidates must appear for an Interview.

BS Zoology

Bachelors in Science started in Kinnaird College in the mid-fifties of the last century. It was taught as a major subject along with Chemistry and Botany. However, with the advent of modern technology, the field of Zoology was enhanced and incorporated more diverse and interdisciplinary subjects of Biotechnology, Biochemistry, Environmental Sciences, Toxicology and ecological -conservation along with the conventional Invertebrate Diversity, Vertebrate Diversity, Evolution and Taxonomy. Furthermore, the program at Kinnaird seeks to equip the students with knowledge of Ornithology (study of Birds),

Herpetology and Mammalogy. It also seeks to facilitate an understanding of animal biodiversity, Ecology, fisheries and teach students the Zoological techniques required in such fields as Biotechnology and Genetic Engineering.

Graduates from the department are well prepared for higher studies in Zoology or related disciplines and have been accepted abroad in universities and research organizations. They seek jobs in schools and colleges, in diagnostic laboratories, in research centers or Zoological Gardens as Biodiversity Conservationists. They can even become self-employed in applied fields of poultry, Sericulture and Aquaculture.

Amission Requirement

- F.Sc Part-I (Pre Medical) with minimum 55% marks OR A-level in three main subjects (no subsidiary) with minimum Grade C with Equivalence Certificate OR Grade 12 with minimum Grade C with Equivalence Certificate
- Candidates must appear for an Interview.



Faculty of Mathematical & Physical Sciences

BS Chemistry

This program introduces students to the basics and the latest developments in the field of chemistry. All major chemistry courses are supported with practicals in the lab to reinforce the concepts studied in theory and to develop further understanding of the subject. The courses are taught by a combination of lectures, tutorials, seminars, practical activities, visits to relevant laboratories, industries and research organizations. The students undertake internships in concerned organizations during the summer vacations in the final year to acquire work experience. The program of study is designed to prepare students for higher learning in are not only technically proficient but also uphold this field; to work as professionals with an ability to classify the elements of chemistry and applications thereof, in academia or in chemical, petrochemical, biomedical industries as well as in agriculture and research institutions.

Admission Requirement

- E.Sc Part-I with minimum 60% marks OR A-level in three subjects three main subjects (no subsidiary) with minimum Grade B (60%) with Equivalence Certificate OR Grade 12 with minimum Grade B (60%) with Equivalence Certificate
- Candidates must appear for an Interview.

BS Computer Science

In today's world, software development is a booming field, impacting nearly every aspect of our lives. From information access to enhanced problem-solving and improved work environments, well-designed software is crucial. The BS Computer Science program offers students the knowledge and skills to thrive in this dynamic field. Our program offers a comprehensive

curriculum that balances theory with practical experience, fostering critical thinking and professional intuition. Students will delve into core concepts, techniques, and the underlying theory of computer science, preparing them to tackle complex problems and design effective solutions.

This program incorporates modern tools and technologies and emphasizes both individual and teamwork skills to prepare students for success in collaborative environments. Effective communication is paramount, and the program equips students to clearly convey technical ideas. Our graduates ethical principles and social responsibility within the computing profession. The BS Computer Science program provides a strong foundation for lifelong learning, ensuring students can adapt and evolve in this rapidly changing field. This program empowers students to become well-rounded computer science professionals, capable of assuming responsible roles in software development, testing, research, and planning within various organizations. It also serves as an excellent springboard for further academic pursuits.

Admission Requirement

- F.Sc Part I with Pre Engineering / Pre Medical/ ICS Stats / ICS Physics with minimum 60% marks OR A-level in three main subjects (no subsidiary) with minimum Grade B (60%) with Equivalence Certificate and must have studied Mathematics.
- Candidates must appear for an Aptitude Test.

Note: All students with F.Sc Pre Medical background must pass deficiency courses of Mathematics of 6 credit hours within one year.

BS Environmental Sciences

Environmental Sciences is an interdisciplinary field which studies the interaction of human systems and the environment and ways to combat environmental problems in order to live more sustainably. Today the world is faced with pressing environmental challenges such as climate change, air and water pollution, food security, waste disposal, global warming, soil contamination, biodiversity loss, urban sprawl, and many others which have affected every living organism on the earth. The department aims to raise awareness regarding environmental issues and produce dynamic young environmentalists and scholars with professional expertise in the field of Environmental Sciences.

The 4 years' undergraduate degree program will help students gain an in-depth understanding of contemporary environmental issues and challenges in order to develop human resource equipped with knowledge and necessary skills to address the same and contribute towards sustainable development. The program has been designed to deliver the students with concepts, methods and practical field experience in air quality, water quality assessment, endangered species management, industrial hygiene, environmental policy, environmental pollution, impact assessment and pollution control technologies. The degree prepares the students for employment at entrylevel positions in government sector, private industry, environmental consulting firms/Industries/NGOs, regulatory agencies, teaching and other areas as well as equips them with solid foundation for pursuing higher studies at well reputed National and International institutions.

Admission Requirement

• F.Sc Part-I with minimum 60% marks OR A-level in three main subjects (no subsidiary) with minimum Grade B (60%) with Equivalence Certificate OR Grade 12 with minimum Grade B (60%) with **Equivalence Certificate**

• Candidates must appear for an Interview.

BS Geography

Geography as a discipline embodies an intrinsic curiosity about the world around us. It encourages students to investigate a broad range of themes, including climate change, population dynamics, urban development, resource management, environmental sustainability, political landscapes, economic systems, and the spatial distribution of various phenomena. By studying geography, students acquire the tools to explore not only the physical and cultural characteristics of different places but also the interconnectedness between these places and the processes that shape

A key aspect of the BS Geography program is the emphasis on spatial analysis. Effective communication of geographical knowledge, both orally and in written form, is emphasized to enable geographers to convey complex concepts to diverse audiences, bridging the gap between academia and the wider society. The winterdisciplinary nature of geography makes it a versatile degree choice. Graduates with a BS in Geography can pursue diverse career paths. They may find opportunities in government agencies, environmental consulting firms, non-profit organizations, urban and regional planning, market research, transportation, GIS analysis, climate change research, and international development, among others. Moreover, the skills acquired through the study of geography, such as critical thinking, spatial analysis, and problem-solving, are highly transferable and can be applied in various sectors.

Admission Requiremen

- FA/F.Sc Part-I with minimum 55% marks OR A-level in three main subjects (no subsidiary) with minimum Grade C with Equivalence Certificate OR Grade 12 with minimum Grade C with Equivalence Certificate.
- Candidates must appear for an Interview.

BS Mathematics

In today's data-driven and technologically advanced world, Mathematics serves as the cornerstone of innovation across every sector-from artificial intelligence and data science to finance, engineering, and the natural sciences. The BS Mathematics program at Kinnaird College is designed to cultivate a new generation of analytical thinkers, researchers, and problem-solvers equipped to meet the demands of a rapidly evolving global landscape. In an era shaped by data, algorithms, and intelligent systems, mathematical literacy is more essential than ever. Our program integrates a strong foundation in classical mathematics with cutting-edge courses such as Machine Learning, Data structures and Algorithms, Numerical computing and advanced programming. With a forward-looking academic design and mentorship from highly competent faculty, our graduates will be well-prepared to pursue prestigious advanced degrees such as MS in Machine Learning, MS in Data Science, MS in Artificial Intelligence and other computation based higher studies. Whether your goal is academic research, hightech industry, finance, or data-driven innovation, the BS Mathematics program at Kinnaird College opens doors to a world of possibilities. Throughout the program, students will gain hands-on experience with industry-standard tools including MATLAB, Python, LaTeX, Mathematica, and SPSS, gaining practical expertise in mathematical modeling, data analysis, simulation, and algorithmic thinking. At Kinnaird, we aim not only to educate but to inspire. Our mathematics graduates emerge as strategic thinkers, ready to lead in academia, research, finance, technology, and beyond. A strong work ethic, curiosity, and a passion for mathematics are the only prerequisites for success in this transformative program.

Admission Requirement

- F.Sc Pre-Engineering/ICS Part-I with minimum 60% marks OR A-level in three main subjects (no subsidiary) with minimum Grade B (60%) with Equivalence Certificate OR Grade 12 with **minimum** Grade B (60%) with Equivalence Certificate.
- Candidates must have 60% marks in Intermediate/ A Level Mathematics.
- Candidates must appear for an Interview.

BS Physics

Physics is an important and one of the basic sciences in the world under natural philosophy. It has an extensive use in different fields of life for various purposes. Our teachers are at the fore front of latest developments in range of Physics. The staff is fully qualified and eager to get involved and help students where needed. Our graduates are equipped with knowledge needed for wide range of career paths.

The dynamic four years program covers a wide range of courses from classical and quantum physics to the latest techniques of applied physics and electronic devices. The courses are developed on concept learning and problem solving skills. Lab work will educate the students and promote the understanding of Physics. With emerging research aptitude, our courses offer an intellectual challenge and provide the students with practical skills and ability to solve real life problems.

Admission Requirement

- F.Sc Pre Engineering / Pre Medical / ICS Physics Part-I with minimum 60% marks OR A-level in three main subjects (no subsidiary) with minimum Grade B (60%) with Equivalence Certificate OR Grade 12 with minimum Grade B (60%) with Equivalence Certificate.
- Candidates should have studied mathematics in Intermediate / A-Levels.
- Candidates must appear for an Interview.

BS Remote Sensing & Geographical Information Systemt

The Bachelor of Science (BS) in Remote Sensing and Geographical Information Systems (RS & GIS) is an interdisciplinary undergraduate program that integrates the principles of remote sensing technologies with Geographic Information Systems (GIS) applications. Remote sensing refers to the process of acquiring information about the Earth's surface from a distance, typically using satellite, aerial, or drone-mounted sensors. GIS, on the other hand, involves the storage, analysis, and visualization of spatial data for a wide range of applications. To stay abreast of emerging technologies and evolving global demands, this program is designed for students with interests in environmental management, information technology, surveying, agriculture, forestry, business management, archaeology, military sciences, and geography. The curriculum includes training in the use of key software platforms such as ArcGIS, ERDAS Imagine, Python, and QGIS. Additionally, students will develop proficiency in Global Positioning Systems (GPS), satellite and aerial imagery analysis, and other spatial technologies.

Graduates of this program will possess a strong theoretical understanding of remote sensing and GIS, coupled with practical experience that positions them competitively in the job market. The skill set acquired through this degree opens up diverse career opportunities across the public and private sectors.

Admission Requirement

- Applicants must meet one of the following eligibility conditions:
- Completion of FA/F.Sc Part-I with a minimum of 55% marks, OR A-Levels in three main subjects (excluding subsidiary subjects) with a minimum Grade C, along with an equivalence certificate, OR completion of Grade 12 with a minimum Grade C,

- also supported by an equivalence certificate.
- All candidates are required to appear for an interview as part of the admission process.

BS Statistics

The subject of Statistics is widely applicable in all areas of science, engineering, technology, business, industry and commerce. Throughout many businesses and industries, statistical and operations research methods are used to solve problems such as resource allocation, planning and forecasting future requirements. Statistical models are often developed to assist in predicting the evolution of many phenomena including production, planning, bio-medical aspects, weather patterns and climate change. In the business sector, decisions on future strategies usually depend on the forecast of economic and financial trends that are generated from statistical models of the market phenomena. In wwwwtoday's technology-driven era, there is a rising demand in the job market for data analytics which requires skills and expertise in data handling, data analysis and interpretations conducive to appropriate business decisions. The content of the data analytics courses within the BS Program in Statistics will focus on topics such as Data Visualization, Data Mining, R, Python and Machine Learning which will inculcate in the students skills and competencies that will enable them to play a pivotal role in their professions as they advance in their careers.

Admission Requirement

- FA/F.Sc Part-I with minimum 55% marks OR
 A-level in three main subjects (no subsidiary) with
 minimum Grade C with Equivalence Certificate OR
 Grade 12 with minimum Grade C with Equivalence
 Certificate.
- Candidates must have 55% marks in Intermediate/ A Level Mathematics.
- Candidates must appear for an Interview.

Faculty of Social Sciences & Law

BS Accounting & Finance

The Bachelor's program in Accounting and Finance provides students with essential skills to understand and participate in the complex process of identifying, measuring, and communicating financial information. Utilizing a variety of accounting tools like financial statements and cash flow analyses, students learn to present financial data effectively, aiding stakeholders in making informed decisions. Going beyond theory, the curriculum emphasizes practical application through real-world scenarios, including case studies, internships, and collaborative projects. The program also focuses on honing analytical and critical thinking abilities.

Central to the program is the development of ethical and professional values, emphasizing integrity, honesty, and transparency in financial reporting and decision-making. Graduates of the program are prepared for diverse career paths in banking, consulting, auditing, taxation, and financial analysis. Furthermore, the program provides a solid foundation for further education in emerging fields like cloud computing, block-chain, and data analytics, which are poised to transform financial reporting and decision-making processes

Admission Requirement

- FA/F.Sc Part-I with minimum 60% marks OR A-level in three main subjects (no subsidiary) with minimum Grade B (60%) with Equivalence Certificate OR Grade 12 with minimum Grade B (60%) with Equivalence Certificate.
- Candidates must appear for an Interview.

BS Psychology

The 4-year BS program in Psychology aims to provide students with a well-rounded knowledge base and application in the domains of Psychology, The curriculum is designed to introduce students to the theories of psychology and their application. The program focuses on experiential teaching so

students can relate the concepts to practice. Students are required to conduct a research project under the supervision of a faculty. The experience of conducting the research and writing the research report hones students' research skills. Students are expected to complete their internship during the summer and document their learning and experience in the form of a report.

Admission Requirement

- FA/F.Sc Part-I with minimum 60% marks OR A-level in three main subjects (no subsidiary) with minimum Grade B (60%) with Equivalence Certificate OR Grade 12 with minimum Grade B (60%) with Equivalence Certificate
- Candidates must have 60% marks in psychology in F.A/A-Level or 60% marks in biology in F.Sc/A-Level.
- Candidates must appear for an Interview.

Bachelor of Business Studies

The Bachelor of Business studies degree prepares students to operate effectively in the business world of today and to meet the demands of the future. This degree provides students with knowledge, skills and attitude to engage effectively with the unprecedented challenges facing the world today such as emerging environmental concerns, international financial markets' volatility, electronic commerce and intense global competition among others. Specialization, flexibility and a global approach to new opportunities characterize the way business operates. We integrate theory with practice, combine classroom teaching with actual management practice providing a broad spectrum of knowledge and skills required for business management. This approach enhances competence, problem-solving skills, critical thinking, analytical abilities, presentation skills and creativity. The multi-dimensional training our students receive

enables them to become proficient, skilled, confident, resourceful and result-oriented professionals who can excel in leadership roles in today's highly competitive environment.

Admission Requirement

- FA/F.Sc Part-I with minimum 60% marks OR A-level three main subjects (no subsidiary) with minimum Grade B (60%) with Equivalence Certificate OR Grade 12 with minimum Grade B (60%) with Equivalence Certificate.
- Candidates must appear for an Interview.

BS Economics

BS in Economics at Kinnaird College is one of the most sought after undergraduate degrees in the discipline of Economics. It is a comprehensive degree that trains students in qualitative, quantitative and analytical skills. Degree in Economics broadens the horizon and efficaciously prepares students for multiple options for post-graduate studies. Our graduates successfully secure admissions in well reputed local and foreign universities for post-graduate degrees. Furthermore, their analytical acumen and flexibility equip them with an impressive skillset that makes them an attractive choice for a wide range of employers in both private and government sectors.

The Department of Economics is devoted to restructuring its coursework with time in order to incorporate the dynamic, contemporary economic spectrum in its curriculum. Also, it is committed to organizing seminars and workshops to keep the students updated on the latest trends and robust changes in the field of economics. The Department offers an enabling learning environment based on interactive teaching, mentorship and linkages with other institutions and market. The premium is placed on students' wellbeing and development as well rounded and responsible economic professionals and scholars.

Admission Requirement

- FA/F.Sc Part-I with minimum 60% marks OR A-level in three main subjects (no subsidiary) with minimum Grade B (60%) with Equivalence Certificate OR Grade 12 with minimum Grade B (60%) with Equivalence Certificate.
- Candidates must appear for an Interview.

BS International Relations

The Bachelor in International Relations (IR) is an interdisciplinary undergraduate major focusing on the changing political, economic and socio-cultural relations within the international system of the modern era. The program explores how global, regional, and domestic factors influence relations between actors on the world stage. It seeks to provide students with an understanding of the global system's past, the tools to function effectively in the present, and the ability to respond to future developments.

Admission Requirement

- FA/F.Sc Part-I with minimum 60% marks OR A-level in three main subjects (no subsidiary) with minimum Grade B (60%) with Equivalence Certificate OR Grade 12 with minimum Grade B (60%) with Equivalence Certificate
- Candidates must appear for an Interview.



Bachelor of Laws

In response to the growing popularity of legal studies and the significant career opportunities the profession offers, Kinnaird College felt a compelling need to introduce a Bachelor's level law program, specifically tailored for young women. This initiative underscores the college's commitment to empowering female students in a field that offers vast potential.

This LL.B (Hons) program is a comprehensive fiveyear degree program designed to provide students with a challenging and rigorous interdisciplinary education in law and its associated fields.

While the focal point of the curriculum is the Pakistani legal system, it employs a critical and comparative teaching approach to broaden student perspectives and sharpen their analytical skills. The Nadira Hassan Law Department offers an extensive curriculum that focuses on skill development in areas such as legal writing, drafting, advocacy, and legal argumentation. Notably, Kinnaird holds the distinction of being the first women-only law college in Punjab, offering intensive legal study and research opportunities.

Admission Requirement

- Completion of FA/F.Sc Part-I with minimum 60% marks OR A-level in three main subjects (excluding subsidiaries) with minimum Grade B (60%) with Equivalence Certificate OR Grade 12 with minimum Grade B (60%) with Equivalence Certificate.
- Candidates must appear for an interview.

Note: Applicants are required to pass the Law Admission Test (LAT) conducted by the Higher Education Commission (HEC) with minimum 50% marks prior to the closing date of registration.

Quota: In addition to Kinnaird College's admission policy on reserved seats, 5% of seats have been reserved for the daughters of Advocates, who shall compete for admission in order of merit inter se. Eligibility for these seats is subject to the candidate furnishing the

relevant details, including a copy of their Advocate parent's license, as part of their admission application. Candidates who fail to submit this information will not be considered for these reserved seats..

Degree Requirements

The LL.B (Hons) program is a 5-year program which spans over 10 regular semesters. To be awarded the LL.B (Hons) degree, students must complete 166 credit hours and achieve a minimum CGPA of 2.50.

BS Political Science

The Bachelors Program in Political Science considers the subject from a political, philosophical and historical point of view. It emphasizes the importance of political thought in the past in shaping the ideas and circumstances that affect national and international politics. It facilitates students in understanding constitutions and the rule of law, government, distributive justice, public interest groups, human rights, the economy and economic development from a political point of view and the politics of the environment. Emphasis is placed on the study of conflict and conflict resolution and defense and diplomatic studies. Students are also facilitated in undertaking a critical analysis of the dynamics of local, regional and international politics.

Admission Requirement

- FA/F.Sc Part-I with minimum 60% marks OR A-level in three main subjects (no subsidiary) with minimum Grade B (60%) with Equivalence Certificate OR Grade 12 with minimum Grade B (60%) with Equivalence Certificate
- Candidates must appear for an Interview.

BS Sports Sciences & Physical Education

The 4-year BS Sports Science and Physical Education program consists of 130 credit hours aims to foster both theoretical and practical understanding of sports, physiology, physical activity, and health, alongside skill

acquisition. This comprehensive curriculum equips students with insights into the factors influencing human performance, with a particular emphasis on sports psychology, covering areas such as behavior and motivation. Upon completion of the four-year BS Sports Science and Physical Education program, graduates will possess the ability to integrate a broad and cohesive theoretical and technical knowledge of health, physical education, and exercise with advanced expertise. Employment opportunities for graduates may include roles as professional coaches, sports directors, exercise specialists, and sports development officers in both urban and regional settings.

Admission Requirement

- FA/F.Sc Part-I with minimum 50% marks OR
 A-level in three main subjects (no subsidiary)
 with minimum Grade C (50%) with Equivalence
 Certificate OR Grade 12 with minimum Grade C
 (50%) with Equivalence Certificate
- Candidates must appear for an Interview.







How to Apply for Admission

All admissions to Kinnaird College for Women are based on merit. Previous academic performances are taken into account for admission on "open merit" and also for any category within "reserved seats". A separate form must be used for each category and the chosen option clearly indicated on each admission form. Applicants must ensure all relevant documents listed in the forms are attached.

Reserved Seats Quota

In accordance with the admission policy limited seats are reserved for the following categories:

- 1. Uniquely abled Persons 2. Religious Minority seats
- 3. Provincial seats

4. Balochistan

01

Uniquely

abled Persons

Applicants

for admission

in this

category

must submit

disability

certificate,

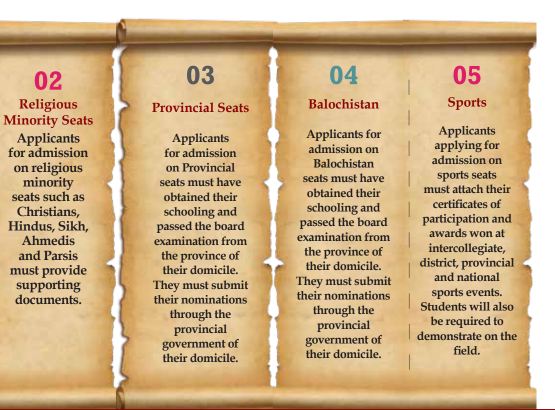
medical

reports and

other relevant

documents.

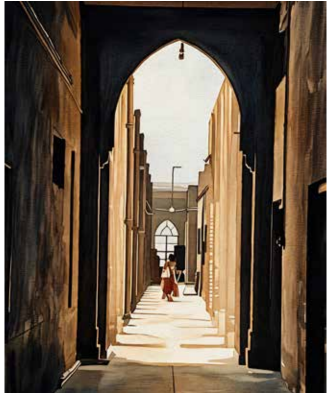
5. Sports



Important Note:

- Applicants with more than 45% marks are eligible to apply for reserve seats. Merit will be determined for reserved seats within their category.
- Admissions on the basis of these categories will not be changed till the completion of the
- The decision of the Admission Committee is final and cannot be challenged.
- Applicants can apply for admission on more than one category.
- A separate form must be submitted for each category being applied for.
- If on verification any document is found to be fake or forged admission will be cancelled.







Degree Requirements for 4-years program

To receive a BS / BCS / BBA / B.Ed. degree, a student must complete a minimum of 129 credit hours and maximum of 144 credit hours with a minimum CGPA of 2.50

Students are required to fulfill the following course requirements during the 8 semesters:

Courses Credi	t Hours
General Education	
Arts & Humanities	3
Natural Sciences	3
Social Sciences	3
Functional English	3
Expository Writing	3
Quantitative Reasoning	6
Islamic Studies / Christian Ethics	2
Ideology & Constitution of Pakistan	2
Application of Information &	
Communication (ICT)	3
Entrepreneurship	2
Civics & Community Engagement	2
Pakistan Studies	2
Understanding of Holy Quran	2
Total (General Education)	36
Interdisciplinary / Allied Courses	12
Major Courses	72-78
Minor (Optional)	12
Field Experience / Internship	3
Capstone Project / Research Report*	6
Total	129-144

To receive a BS / BCS / BBA / B.Ed. degree, a The course requirements for a BFA / BD degree student must complete a minimum of 129 credit may vary.

*NO STUDENT will be allowed to commence her capstone project / research work without completing at least 85 credit hours of course work with a minimum CGPA of 2.50.

Academic Awards

Kinnaird College for Women awards degree with Honors to a few students in each graduating class. The criteria for graduation with Honors are as follows:

Gold Medals

Students with the highest CGPA in their faculty are awarded gold medals provided they complete their Bachelors degree without any break from the time of their registration in the first semester and do not improve or repeat any course.

Principal's Honor List

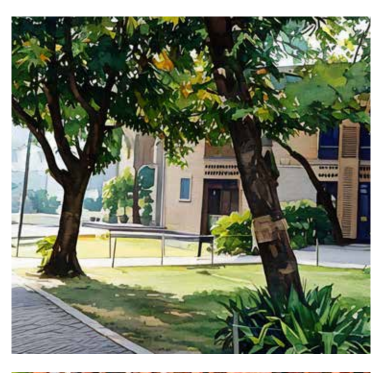
Students with CGPA of 3.90 or above are placed on the Principal's Honor List.

Merit List

Students with CGPA of 3.80 or above are placed on the Merit List.

Active Citizenship Program

Active Citizenship program offered by Kinnaird College in collaboration with British Council and HEC is a social leadership training program that promotes intercultural dialogue and community-led social development. It is a mandatory requirement for the completion wof undergraduate degree and based on two semesters. All students will study the theoretical portion through different activities starting in their 3rd semester. They will plan their social action projects in 4th semester and implement it in the field.

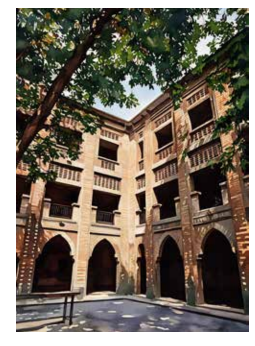












Minor Courses

Market-oriented minors are offered as part of the curriculum to strengthen the academic portfolio of BS programs and align students' learning with evolving market demands. These minors are designed to equip students with essential skills and competencies that support their professional aspirations. A list of the minors available is provided below.

- Accounting
- Agronomy
- Applications of Artificial Intelligence
- Applied Linguistics
- Artificial Intelligence
- Bioinformatics
- Botany
- Climate Change
- Clinical Psychology
- Constitutional Law
- Corporate Environmental Management
- Data Analytics
- Data Science
- Developmental Psychology
- Education
- Environmental Sciences
- Finance
- Food & Nutrition
- Forestry
- Gender Psychology
- Genetics
- Geography
- Global Sustainable Practices
- Health & Clinical Biochemistry
- Horticulture
- Industrial Chemistry
- International Development & Sustainability
- International Law

- International Trade & Business
- Marketing Essentials
- Molecular & Genetic Engineering
- Philosophy
- Sports Management
- Sports, Media & Communication
- Women Health & Diseases

According to the Undergraduate Education Policy, the students enrolled in undergraduate programs can register for 15-18 credit hours each semester and up to a maximum of 21 credit hours in exceptional cases where a program has specific requirements. The total number of credit hours required to complete an undergraduate degree program with a single major is 128 - 144 credit hours. A minor is an optional and secondary concentration of courses that complements a student's major and enhances their field of study. The respective departments offering minors will be responsible for the offered minors' prerequisites, course structures, and eligibility criteria. The respective head of the departments will facilitate their students in course selection, timetable scheduling, and other requirements, considering their semester workload. A minor must not be less than a minimum of 12 credit hours as per the guidelines.

Fee Structure for Undergraduate Programs

DUES FOR YEAR 2025-26 (Pak Rupees) Fall and Spring Semester Only

	BS/B.Ed. Without Practical	BS/BFA/BD With Practical	BBA / Acct. & Finance / LLB	BSCS
Tuition Fee (Rs.)	128,100	140,100	156,000	156,000
Funds (Rs.)	44,900	44,900	44,900	44,900
Practical Subject Fee (Rs.)	-	2,000	-	10,000
Total	173,000	187,000	200,900	210,900

Funds at the Time of Admission	
Admission Fee	12,000
Registration Fee	2,000
Library Security (Refundable)	15,000
Endowment Fund	7,800
Total	36,800

Examination Fee	2,000
General Funds	1,840
Building Funds	2,700
Academic Development Fund	1,500
Red Crescent Fund	60
Total	8100
Total Funds	44,900

Fee for Foreign Students

The Tuition Fee for foreign students is \$2000 or equivalent to Pak rupees on the date of payment plus college funds. Fee is not subject to installments. Foreign Students admitted to the BBA, Accounting & Finance, LLB and BCS program will pay an additional \$300 towards tuition fee.

Important Notes:

- Fee once paid is refunded only as per HEC National Fee Refund Policy 2024 for all students, including those who are admitted on result result-awaiting basis.
- A fine of Rs. 25 per day will be charged if fee is not deposited within the scheduled dates. No fine waivers are available in any case.
- In addition to fee, students will pay research project fee in the 3rd & 4th year as detail below:

Major without practical Rs. 2000 Major with practical Rs. 5000

- Students opting to take Summer Courses will have to pay the course fee of Rs. 4,000 for each course of BS/BFA/BD/B.Ed. For BBA, Accounting & Finance, LLB and BCS courses the fee will be Rs. 6000/-
- Fee for repeat of a course is Rs. 4000/- for BS/BFA/BD/B.Ed. programs and Rs. 6000/- for BBA, Accounting & Finance, LLB and BCS program.

Student Financial Aid and Scholarships

There is a list of scholarships on need and merit basis available for students to cater their educational expenses, such as, HEC Need Based Scholarship, Benazir Undergraduate Scholarship Program and Kinnaird College Associates USA Scholarship. In addition to the above, a Financial Aid Committee is also established by the College for the evaluation and approval of the applications submitted by the students for financial aid.

You can visit https://kinnaird.edu.pk/scholarships/ for further details



M.Phil in Accounting & Finance

The M.Phil in Accounting & Finance offers an experiences. intensive blend of advanced study and research for students aiming to deepen their expertise in Finance, Accounting, Commerce, and Banking, making it ideal for Ph.D. candidates. It provides a robust academic foundation vital for careers in accounting and finance while acknowledging the importance of the corporate sector. Through collaborative workshops, seminars, and research symposiums with industry leaders, students gain invaluable insights into evolving financial market needs. Engaging with industry partners fosters a comprehensive understanding of corporate finance dynamics, enriching both academic and professional readiness. Whether pursuing further academic pursuits or entering the financial sector, this program ensures students are well-equipped for success.

Admission Requirement

- 04 years BA/B.Sc. (Hons) with a minimum CGPA of 2.50 OR 60% marks in Masters. The applicants must have done their Graduation / Masters in Accounting & Finance, B.Com, BBA or Banking and Finance.
- All candidates must appear for KC Graduate Assessment Test.
- Only short listed candidates will be called for the Interview.

M.Phil in Applied Linguistics

MPhil Applied Linguistics at Kinnaird College for Women comprises eight major courses, each worth 3 credit hours. The diverse field of subjects includes major courses such as Emerging Trends in Applied Linguistics, Phonetics & Phonology, Forensic Linguistics, Semantic & Pragmatics, Advanced Research Methods & Academic Writing, Educational Leadership & Management, Curriculum Design & ESP, and Computer Assisted Discourse Studies. These courses are based on qualitative and quantitative research methods, which help them get prepared for research and thesis writing. With an MPhil in Applied Linguistics at Kinnaird, students can pursue a wide range of employment opportunities and become

competent leaders through a variety of learning experiences.

Admission Requirement

- 04 years BA/B.\$c. (Hons) with a minimum CGPA of 2.50 OR 60% marks in Masters. The applicants must have done their BS in Applied Linguistics/English Language and Literature Masters in Applied Linguistics, English Literature and ELT.
- All candidates must appear for KC Graduate Assessment Test.
- Only short listed candidates will be called for the Interview.

M.Phil in Biochemistry

Biochemistry is the field of science which has revolutionized the field of life sciences and medicine. Biochemistry has great importance in present time as it deals with the study of biochemical processes taking place in living organisms, structure of cellular components and their biomedical importance, enzymes, hormones, diseases and drugs.

The program develops in depth theoretical and practical knowledge of advance topics of Biochemistry and its allied areas. The students will be able to critically analyze the case studies / scenarios and apply the biochemistry knowledge in solving problems.

Admission Requirement

- 04 years B.Sc. (Hons) with a minimum CGPA of 2.50 in degree OR 60% marks in Masters. The applicants must have done their Graduation / Masters in Biochemistry, Biotechnology, Molecular Biology, Microbiology, and Chemistry with specialization in Biochemistry.
- All candidates must appear for the KC Graduate Assessment Test.
- Only short listed candidates will called for the Interview.

M.Phil in Biotechnology

Biotechnology is a futuristic and highly interdisciplinary field that combines Biological Sciences with engineering technologies to produce products that advances healthcare, medicine, agriculture, food pharmaceuticals and environment control. The scope of Biotechnology is increasing with more and more basic and applied research endeavors in major areas such as health and medicine, agriculture, industry and environment. The union of biotechnology with recombinant DNA technology (genetic engineering) has developed a new field called Molecular Biotechnology. This new science focuses on development of modified or new products, ultimately, leading to commercialization of these products, which can be used for human welfare. Many plant and animal products, which were not affordable to common people few years ago, are now available in some parts of the world due to decrease in prices and acceleration of their production. The M.Phil program in Biotechnology will empower women to become high quality scholars and professionals who would serve effectively and efficiently in academia and other relevant organizations / companies through equipping its graduates with quality education alongside necessary analytical and research skills in the selective specialized areas of Biotechnology.

Admission Requirement

- 04 years B.Sc. (Hons) majoring in Biotechnology or any other related discipline of Biological Sciences with a minimum CGPA of 2.50 OR 60% in Masters.
- All candidates must appear for the KC Graduate Assessment Test.
- Only short listed candidates will be called for the Interview.

M.Phil Business Administration

The M.Phil degree in Business Administration is geared towards those students and professionals whose goal is to enhance their knowledge and skill-set in response to the needs of the changing business environment. It offers specializations in Human Resource Management, Marketing & Brand Management.

The global corporate world has seen many Kinnaird business graduates occupying top slots in the corporate ladder. Our M.Phil program opens multiple opportunities in the corporate sector as well as the

academia. Business graduates can opt to work in multinational corporations, banks, service sector, cooperatives and NGOs etc. or decide to setup their own business. The opportunities available are unlimited. Research is the cornerstone of the program that helps create the link between academia and industry.

Admission Requirement

- 4 years BBA/B.COM (Hons) with minimum CGPA of 2.50.
- All candidates must appear for the KC Graduate Assessment Test. The KC Graduate Assessment tests the applicants' basic concepts about business, research orientation, general knowledge, critical thinking and writing skills.
- Only those applicants who qualify the KC General Assessment Test will be short listed and called for the interview.





M.Phil in Chemistry

With over two decades of leadership in advancing chemical sciences, Chemistry Department stands as a beacon of excellence in undergraduate education and research. The M.Phil in Chemistry program is designed for passionate and inquisitive minds eager to deepen their understanding of the molecular world. This rigorous two-year program offers advanced theoretical knowledge, hands-on laboratory experience, and excellent research opportunities in diverse fields such as Organic Synthesis, Analytical Chemistry, and Applied Chemistry. Our accomplished faculty, wellequipped laboratories, and collaborative research environment ensure that students are prepared to contribute meaningfully to scientific innovation and industrial advancement. Graduates of our M.Phil program will excel in academia, research institutions, pharmaceuticals, and environmental agencies, or to pursue a Ph.D. Join us in shaping the future of science through curiosity, creativity, and critical thinking. Let your M.Phil journey begin where excellence meets opportunity.

Admission Requirement

- 04 years BA/B.Sc (Hons) with a minimum CGPA of 2.50 OR 60% marks in Masters. The applicants must have done their BS in Chemistry
- All candidates must appear for KC Graduate Assessment Test
- Only short listed candidates will be called for the Interview

MS in Clinical Psychology

The MS in Clinical Psychology aims to prepare clinical psychologist to work in the area of mental health in clinical settings. The goal of the program is to train skilled and effective clinical psychologist who are well versed in the ethics of the profession. The program offers courses to enhance the knowledge and understanding of psychopathology, diagnosis and therapeutics interventions for both children and adults. Furthermore, students will develop understanding the impact of the cultural, social and environmental factors that affect the mental health wellbeing. In addition to the course work students are required to attend

seminars, workshops, lectures and discussion forums arrange by the department. Students are required to do their internship in clinical settings for both adults and child psychology and complete research project in the domain of clinical psychology.

Admission Requirement

- 04 years BA/B.Sc. (Hons) with a minimum CGPA of 2.50 OR 60% marks in Masters. The applicants should have done their Graduation/Masters in Psychology.
- All candidates must appear for the KC Graduate Assessment Test.
- Only short listed candidates will be called for the Interview.

MS in Computer Science

In the last three decades, computers have entered all spheres of our lives from business applications, office automation, science and engineering, expert systems, information and data processing, to shopping in grocery stores. Given the unprecedented pace at which developments are taking place there is a demand today for advanced training and education in Computer Science. The two-year MS Computer Science program prepares students to understand the diverse and ever-evolving field of Computer Science. It enables students to conduct research, to develop their capacity for inquiry, abstract and logical thinking, and critical analysis. Students are exposed to quality work being done in areas including Machine Learning, Networks Information Security, Software Engineering, Natural Language Processing, Data Mining, Human Computer Interaction, and Artificial Intelligence.

Admission Requirement

- 04 years BA/B.Sc. (Hons) with a minimum CGPA of 2.50 OR 60% marks in Masters after 02 years BA/ B.Sc. The applicants should have done their Graduation/Masters in Computer Science, Software Engineering, Information Technology or any Engineering discipline.
- All candidates must appear for the KC Graduate Assessment test.
- Only shortlisted candidates are called for an interview.

M.Phil in Education

The aim of the curriculum is to enhance a deeper understanding in the field of Education as well as development of skills and capabilities required to succeed in the field. The program will also focus

succeed in the field. The program will also focus on research that will contribute to the discipline and further add to the existing body of knowledge.

This program is designed for individuals who plan to enter the field of education and as well as for those individuals who are already working in the field and have a desire to enhance their knowledge and strengthen their research skills. The program invites learners who are excited about challenges to further develop their critical thinking, excel in their own learning as well as contribute to the field through the development of new body of knowledge through research.

Admission Requirement

- 04 years B.Ed. (Hons) with a minimum CGPA of 2.50 OR 60% marks in Masters. The applicants should have done their Graduation/Masters in Education / TESOL/ ELT.
- All candidates must appear for the KC Graduate Assessment Test.
- Only short listed candidates will be called for the Interview.

M.Phil in English Literature

The M.Phil in English Literature at Kinnaird is a 2 year course designed particularly for students wishing to take up literature as a research oriented discipline with an intensive focus on literary texts in their historical and intellectual contexts, as seen in both generic and chronological perspectives. The course is cumulative and self-contained, and involves rigorous research work leading to a dissertation on a topic that interests the student.

Admission Requirement

- 04 years BA/B.Sc. (Hons) with a minimum CGPA of 2.50 OR 60% marks in Masters. The applicants should have done their Graduation/Masters in English Literature.
- All candidates must appear for the KC Graduate Assessment Test.

• Only short listed candidates will be called for the Interview.

M.Phil in Environmental Sciences

The MPhil in Environmental Sciences is a dynamic program which focuses on current issues of environment and their solutions. The program aims to train and produce graduates who will have broad appreciation of all aspects of environment and are equipped to analyze and address the increasing environmental and developmental challenges. The program is designed to provide graduates with an advance level of understanding of environment and environmental related issues. It is strongly aligned with several Sustainable Development Goals and facilitates students to develop knowledge and skills to formulate and implement solutions to problems of sustainable development. The program will enable the students to apply theoretical understanding, professional judgment and practical skills in their professional practice in environmental field. The department offers research in various fields for which well established and well equipped research facilities are available.

There are numerous career opportunities for graduating students, both in public and private sector. Students who successfully complete the program can pursue their careers in academia, international organizations, industries, environmental consultancies and NGOs, research organizations and government entities such as Environment Protection Department, Urban unit, Solid waste management department and Ministry of climate change etc.

Admission Requirement

- 04 years BS with a minimum CGPA of 2.50 OR 60% marks in Masters after 02 years BSc. The applicants should have done their Graduation/Masters in Environmental Sciences, Environmental Engineering, Pure Sciences, Geography and any other relevant field
- Applicants must have done Intermediate with Science.
- All candidates must appear for the KC Graduate Assessment Test.
- Only short listed candidates will be called for the Interview.

M.Phil in Food Science & Human Nutrition

This research base program focuses on various aspects of food science as related to human nutrition. This program aims at integrating knowledge from the natural, social and behavioral sciences as it applies to food and nutrition. This platform is an opportunity for individuals already working in various food and nutrition fields to enhance their nutritional knowledge and practically apply it to their field of specialization.

This dynamic program helps students apply their knowledge of Food Science in the development of innovative food products and also emphasizes on the application of food and diet in prevention and treatment of disease both at an individual and community level. Thus, the unique combination of Medical Nutrition Therapy and innovative functional and health foods enables the students to work in various fields ranging from research in the food science laboratory to performing their duties in the medical and ICU wards of the hospitals or working as a nutritionist in the community for improving the health of the most vulnerable sector of the population.

Admission Requirement

- 04 years B.Sc. (Hons) with a minimum CGPA of 2.50 OR 60% marks in Masters. The applicants should have done their Graduation in Food Science & Human Nutrition, Home Economics (Food & Nutrition).
- All candidates must appear for KC Graduate Assessment Test.Only short listed candidates will be called for the Interview.

M.Phil in International Relations

The M.Phil in International Relations is a research oriented program which is designed to meet the needs of all those who wish to enhance their understanding of the subject. The program recognizes the changing nature of the contemporary political, economic and socio-cultural environment and seeks to lay an interdisciplinary basis for understanding these changes. International Relations is a growing and ever-evolving field and highly skilled professionals are in high demand. M.Phil International Relations program can help equip students with the skills to work on a global scale.

Admission Requirement

- 04 years BA/B.Sc. (Hons) with a minimum CGPA of 2.50 in degree OR 60% marks in Masters.
- All candidates must appear for the KC Graduate Assessment Test.
- Only short listed candidates will be called for the Interview.

M.Phil in Media Studies

This degree course is a highly rigorous and wide-ranging program for those students who are confident of their ability to become a successful part of the media industry. The program is highly practice-oriented and provides hands-on training to students in areas of their interest. It offers a solid foundation in all aspects of the media business, with research work and special projects; all with the aim to put our students at the top of the media scene once they step out in the real world.

We offer two specializations in our M.Phil program i.e. Professional Track and Research Track.

Admission Requirement

- 04 years BA/B.Sc. (Hons) with a minimum CGPA of 2.50 OR 60% marks in Masters. The applicants should have done their Graduation/Masters in Media Studies.
- All candidates must appear for the KC Graduate Assessment Test.
- Only short listed candidates will be called for the Interview.

M.Phil in Political Science

The aim of the M.Phil Political Science program is to prepare students for roles in sectors of academia, research, legislation, mass-media, non-governmental agencies and public policy by inculcating knowledge of political processes and skills. The degree emphasizes the research-led study of government and political institutions from area-specific and comparative perspectives, and provides a range of educational experiences in a variety of learning environments to develop written and oral communication skills as well as other technical skills. It provides solid foundation for a wide range of careers including academia, media, civil society, diplomatic and governmental positions.

Admission Requirement

- 04 years BA/B.Sc. (Hons) with a minimum CGPA of 2.50 in degree OR 60% marks in Masters.
- All candidates must appear for the KC Graduate Assessment Test.
- Only short listed candidates will be called for the Interview.

M.Phil in Statistics

The two-year M.Phil Statistics program at Kinnaird College will provide the students a sound understanding in the theory and applications of statistics. The M.Phil involves a combination of course work and research training and is designed to extend the competence of candidates. The program offers a range of courses and will provide the quantitative skills and expertise required to carry out various types of statistical analyses. Students acquire the skills necessary to undertake applied and/or theoretical projects and the ability to communicate the results of their work to wider audiences. The mainstream statistical theory will be supplemented by studies in specialized areas such as Quality Control and Reliability Theory. Students may choose to specialize in any of a number of areas including Quality Control, Mathematical Statistics, Advanced Sampling Techniques and Reliability Theory. The structure and content of the courses within the program focus on the skills and techniques that are relevant and applicable.

Admission Requirement

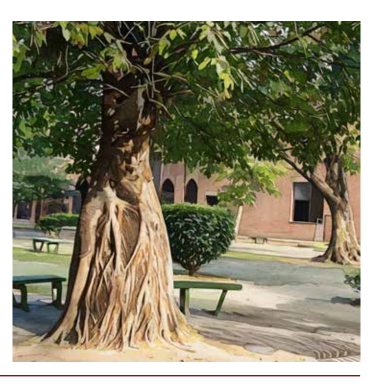
- 04 years BA/B.Sc. (Hons) with a minimum CGPA of 2.50 OR 60% marks in Masters. The applicants should have done their Graduation/Masters in Statistics, Mathematics.
- All candidates must appear for the KC Graduate Assessment Test.
- Only short listed candidates will be called for the Interview.

M.Phil in Urdu

This The Postgraduate program in Urdu at Kinnaird College is offering a two year M.PHIL degree. The curriculum of the program aims to enhance deeper understanding of research, arts and literature in the field of Urdu as well as development of skills and capabilities required to succeed in the field. The program also focuses on research that will contribute to the discipline and further add to the existing body of knowledge. The program invites learner who are excited about challenges to further develop their critical thinking, excel in their own learning as well as contribute to the field by their research work.

Admission Requirement

- 04 years BA/B.\$c. (Hons) with a minimum CGPA of 2.50 OR 60% marks in Masters. The applicants should have done their Graduation/ Masters in Urdu Literature.
- All candidates must appear for the KC Graduate Assessment Test.
- Only short listed candidates will be called for the Interview



48 Admission Handbook 2025-26 49

Degree Requirements for MS/M.Phil program

The 02 years MS/M.Phil degree program divided into Important Note: four semesters: Fall & Spring every year. The duration If a student does not complete requirements for her of each semester is 16 – 18 weeks.

Course Work

Most courses are 3 credit hours. Each 3 credit hour course involves 48 contact hours with the teacher in the classroom, plus 144 hours of self-study which includes reading book chapters or journal articles, doing assignments or projects and preparation for tests and examinations.

Research Thesis

An M.Phil candidate who has completed her course work with a minimum CGPA of 3.00 must present and pass the oral proposal defense examination before she is allowed to carry out her Masters research. On passing the thesis proposal defense the student must carry out a research study which is described in a thesis. She must successfully defend the completed work in an oral examination involving a presentation and question answer session in the presence of an external examiner

Degree Requirements

To receive MS/M.Phil degree (except MS Computer Sciences) students must complete 24 credit hours of course work with a minimum CGPA of 3.0 and successfully defend a research thesis equivalent to 6 credit hours.

The MS Computer Science degree requires students to complete a minimum of 30 credit hours in two years. A student has the option to pursue MS by undertaking either a 6 credit hour thesis or a three credit hour taught course and a three credit hours project.

Time Limit for degree completion

02 years MS/M.Phil degree must be completed within 3-years from the commencement of the program. If degree requirements are not completed within this time, the student will not be awarded a degree.

degree in two years then she would be charged Rs. 10000/- per semester till she completes her degree (no longer than 3 years from the date of starting of



Fee Structure for MS/M.Phil Programs

For Applied Linguistics, Education, English Literature, Environmental Sciences, International Relations, Media Studies, Political Science, Statistics & Urdu

Registration Fee	Rs. 15,000
Research Fund	Rs. 5,000
Per Course Fee	Rs. 21,000
Research Thesis	Rs. 30,000

For Accounting & Finance, Biochemistry, Biotechnology, Business Administration, Chemistry, Clinical Psychology, Computer Science and Food **Science & Human Nutrition**

Registration Fee	Rs. 15,000
Research Fund	Rs. 15,000
Per Course Fee	Rs. 25,000
Research Thesis	Rs. 30,000

Please Note:

- Fee once paid is refunded only as per HEC refund policy for all students including those who are admitted on result awaiting basis.
- A fine of Rs. 25 per day will be charged if fee is not deposited within the scheduled dates. No fine waivers are available in any case.
- For MS Clinical Psychology and M.Phil Food Science & Human Nutrition, students are required to pay the internship/placement fee directly to the organization assigned by the respective department, in addition to the program fee.

Student Financial Aid and Scholarships

There is a list of scholarships on need and merit basis available for students to cater their educational expenses. In addition to the above, a Financial Aid Committee is also established by the College for the evaluation and approval of the applications submitted by the students for financial aid.

You can visit https://kinnaird.edu.pk/scholarships/ for further details.



PhD Biotechnology

Admission Requirement

- M.Phil degree in Biotechnology or a closely related field of natural sciences (i.e. Molecular Biology, Microbiology, Genetics, Botany, Zoology, Biochemistry, or Chemistry, etc.) with a minimum CGPA of 3.0 out of 4.00 in the semester system or equivalent to 60% marks in the annual examination system.
- GRE General / HEC HAT General with a minimum score of 60% OR HEC HAT General type test conducted by Kinnaird College with a minimum score of 60%.
- Subject-Specific test with a minimum score of 60%.
- Successful qualification in the Departmental Admission Interview.

PhD English

Admission Requirement

- M.Phil degree in English Literature or a closely related field from the Arts & Humanities, from an HEC-accredited institution with a minimum CGPA of 3.0 out of 4.00 in the semester system or equivalent to 60% marks in the annual examination system.
- GRE General / HEC HAT General with a minimum score of 60% OR HEC HAT General type test conducted by Kinnaird College with a minimum score of 60%.
- Subject-Specific test with a minimum score of 60%.
- Successful qualification in the Departmental Admission Interview.
- Research capability demonstrated through previous academic work.

PhD Food Science & Human Nutrition

Admission Requirement

- M.Phil / MS degree in the field of Food Sciences, Nutrition, or a related subject of natural sciences with a minimum Cumulative Grade Point Average (CGPA) of 3.0 out of 4.00 in the semester system or equivalent to 60% marks in the annual examination system.
- GRE General / HEC HAT General with a minimum score of 60% OR HEC HAT General type test conducted by Kinnaird College with a minimum score of 60%.
- Subject-Specific test with a minimum score of 60%
- Successful qualification in the Departmental Admission Interview.

PhD International Relations

Admission Requirement

- M.Phil degree in International Relations or a closelyrelated field of social sciences (i.e Defense and Strategic Studies, Peace and Conflict, Terrorism and Counter-Terrorism, Political Science, History, Media Studies, Gender Studies, and Sociology etc.) from an HEC-accredited institution with a minimum CGPA of 3.0 out of 4.00 in the semester system or equivalent to 60% marks in the annual examination system.
- GRE General / HEC HAT General with a minimum score of 60% OR HEC HAT General type test conducted by Kinnaird College with a minimum score of 60%.
- Subject-Specific test with a minimum score of 60%.
- Successful qualification in the Departmental Admission Interview.

Fee Structure for PhD Programs

For Biotechnology, English, International Relations, and Food Science & Human Nutrition

	Program Name	Total Course Work	1st Semester	2nd Semester	Semester Fee (from semester 3 onword)	Final Dissertation	Total 3 Years
1	Biotechnology	210,000	145,000	105,000	100,000	150,0000	800,000
2	English	210,000	145,000	105,000	70,000	150,0000	680,000
3	Food Science	210,000	145,000	105,000	100,000	150,0000	800,000
4	International Relations	210,000	145,000	105,000	70,000	150,0000	680,000

- Admission fee Rs. 20000/-
- Library Security fee Rs. 20000/-
- Total Courses are 6
- Per Course Fee is 35000/-
- Fee once paid is refunded only as per HEC refund policy.
- Students must pay a fee of Rs. 20,000/- for each semester freeze to retain their registration with the college.
- Students from semester 3 onwards will be required to pay the fee until they complete the program or reach the maximum time limit allowed by the regulations.
- The fee may change due to the foreign expert evaluation fee and the prevailing foreign exchange rate.
- Rs. 30,000/- is Lab fund.





Academic Rules & Regulations

How a Semester system works

A Semester system divides the academic year into two 16-18 weeks duration. The academic year starts with the Fall semester in August and ends with the Spring semester in May. A four year Program thus has eight semesters.

Credit Hour

A student gains one credit hour by attending 16 hours of classes. Most courses are of 3 credit hours, which mean a student is required to attend 48 hours of class teaching to complete a course. The courses in science subjects are of 4 credit hours that include 48 contact hours of class teaching and 32 contact hours of lab work.

For a BFA, a student is required to attend 96 hours of studio classes for a 3 credit hour course.

Course Registration

All students, after consulting their Head of departments may register themselves in courses they decide to take in each semester. Registration dates are announced well before time and students are required to register themselves online during those dates. New students can get their online login password from their respective departments / Admission Office.

Add/Drop a Course

Students are allowed to drop a course within two weeks of the commencement of the semester from their online student information system account.

Withdrawal of a Course

A written request for withdrawal from any course Kinnaird strictly follows a 4-point grading system must be approved by the head of the department and submitted to exam cell within one week after the institutions around the globe. All grades assigned by midterm exams. However, a 'W' will appear on the the Course Instructor are based on either the Absolute

transcript and fees paid for such courses will neither be refunded nor carried over to the next semester. Student will have to pay the course repeating fee whenever she registers for the course again.

Class Attendance

Students are expected to attend every class for each course in which they are enrolled. Absences of more than six lecture hours in 3 credit hours course and 4 lecture-hours in 2 credit hours course will lead to denial of pursing the course, an 'W' on the transcript and the student will have to repeat the course whenever offered again.

Course Load in a Semester

Students can register for a maximum of 18 credit hours in a regular semester including repeating courses and a maximum of 6 credit hours in the summer semester for an undergraduate program. M.Phil students can take up to a total of 12 credit hours per semester in the regular semester.

Academic Grading Policy

The performance of students is assessed during the course through a variety of assessment procedures such as written assignments, quizzes, projects, case studies, oral presentations, tests and examinations or any other method considered appropriate by the course teachers and the College. Mid-term and Final examinations contribute 60% and other assessment tasks contribute 40% to the final grade. It is at the discretion of the course teacher to decide on the weightage of all assessment tasks.

similar to the one prevalent in most accredited

Marking System or the Relative Marking System.

Absolute Marking System

In this system the student grade is given on the basis of the marks obtained by student on an assessment item. For example, if her marks are between 85 - 89 she will get an 'A' grade and if her marks are between 73 -75 she will get a B grade.

Relative Marking System

In this system the overall grading in the class is done so that students can be compared with each other. The top

Grading Criteria

Grade	Grade Point
A+	4.00
A	3.89
A-	3.67
B+	3.33
В	3.00
В-	2.67
C+	2.33
С	2.00
C-	1.67
D+	1.33
D	1.00
D-	0.67
F	0.00
W	0.00
	A+ A A- B+ B B- C+ C C- D+ D D- F

students will be assigned "A" grade while the students who get the lowest marks will be given "D" or "F".

CGPA

Semester Grade Point Average (GPA) and Cumulative Grade Point Averages (CGPA) will be calculated using the following relationship:

Grade F

Grade F will be awarded to students in the following

- 1. Failure to attain at least 50% marks in a course
- 2. Failure to appear in the final examinations

Course Repeat

Grades earned in each semester will appear on the student's transcript. Students receiving an "F" grade must repeat the course by re-taking the entire course including attending all classes and redoing all course work (tests, quizzes, assignments etc.) whenever the course is offered again after payment of the fee. Students receiving a grade "C+" or below for undergraduate program must repeat the course if they fail to maintain a minimum CGPA of 2.50. Graduate students receiving grade "B-" or below must repeat the course if they fail to maintain a minimum CGPA of 3.0.

The old grade will remain in the transcript but it will not be included in CGPA calculation and new grade received will be indicated by an asterisk (**) on the transcript indicating the grade was received in a course retake.

Rechecking of Paper:

A student can apply for rechecking of Final Exams within 15 days after the declaration of result. During re-checking, the Re-checking Committee shall check:

Student may take any regular semester(s) off by submitting an application to the Head of Department before the start of the new semester. On approval the

- i. Total marks awarded in the answer sheet.
- ii. The posting of marks from inside to the front page of answer sheet.
- iii. Any question left unmarked.

The Answer sheet once marked shall not be reevaluated.

Academic Probation and Dismissal

Students who fail to maintain a minimum CGPA of 2.5 for undergraduate program and CGPA of 3.0 for graduate program will be put on probation for the next semester. If at the end of that semester they fail to attain the required CGPA, they will be dropped from the program altogether.

Transcript Policies

Official transcripts, bearing the official embossed seal of the College, are issued to all students on completion of all degree requirements only on written request from students. Transcripts or other evidence of attendance will not be issued if dues to the College are not cleared. Each student must obtain a clearance from the Finance Office, showing evidence that all dues have been paid in full, and outstanding balances have been cleared, before a transcript of her record is issued. A minimum of 01 week is required to print an official transcript after the formal request is made.

Time Limit for Program Completion

Undergraduate students can complete their degree program in a minimum of 4 years and a maximum of 6 years from the date of the first registration. The M.Phil degree must be completed in a minimum of 2 years and a maximum of 3 years from the commencement of the program. If degree requirements are not completed within this time, the student will not be awarded a degree.

Semester Off / Semester Freeze

student may take any regular semester(s) off by submitting an application to the Head of Department before the start of the new semester. On approval the application must be forwarded to the Deputy Registrar. A maximum of two consecutive semesters can be taken off but the maximum duration of the degree program shall remain the same. Students are required to pay a fee of Rs. 6000/- for Undergraduate and Rs. 10,000/- for Graduate programs for each semester taken off to retain her registration with the college.



Student Code of Conduct

Kinnaird expects that the behavior of its students within and outside the college will be in conformity with standards of morality and discipline. Students will respect the rights and privileges of the members of the Kinnaird community at all times and will conduct themselves in ways that uphold the reputation of the college. Kinnaird encourages and protects a free exchange of ideas for teaching and research purposes within the boundaries of orderliness and civil conduct as stated in this policy.

1. General Conduct

All students will present themselves with dignity as mature, law abiding and responsible persons.

- Students are expected to dress in a simple, decent and appropriate manner.
- Students individually, or as a group, will refrain from engaging in any activity which hinders or prevents the participation of another person or group of persons in any of the activities of the college.
- Students will refrain from possession, use, distribution, and sale of illegal drugs, tobacco, and alcohol. The college will take disciplinary actions against any student involved in drug-related activities as per the HEC's policy on drug and tobacco abuse in higher education institutions aiming for drug-free and smoke-free campuses.
- Students shall not engage in, assist, associate with or promote any kind of activity of a disruptive nature which would affect the reputation of the college.
- Students shall not conduct or participate in any political activity on campus and shall not organize or participate in demonstration, rallies or picketing on campus.
- Students availing the college hostel facilities shall comply with all the hostel rules and will conduct themselves in a manner that respects the rights of other resident students, faculty and staff of the College. The hostel rules are to be read in conjunction with the Students Code of Conduct.

2. Academic Conduct

All students will diligently apply themselves to their registered courses of study. They will refrain from any conduct that may lead to the disruption of an academic program of the College.

- Students shall attend all academic activities such as field visits, seminars, workshop, internships etc., in accordance with the attendance requirements of the college with regard to each program except for reasons acceptable to the college.
- The submission of items for assessment is an essential part of the learning process and a vital means of assessing students' understanding of a course. The submitted work therefore must be the student's own work. This does not mean that students may not make use of the work of others. While quoting or paraphrasing material from other sources, they must acknowledged the source.
- Each student shall be solely responsible for completing her scheduled assignments and taking her examinations as per course requirements.
- Students shall obtain prior authorization from the relevant authority of the college before procuring, possessing, distributing or receiving any confidential material pertaining to research. Students will respect the confidentiality of the information and will use it in no other circumstances than for authorized academic and professional purposes.
- Students will be required to obtain prior approval in writing from the principal or her designated nominee for the following:
- Organizing any religious or social activities at the campus not already scheduled in the academic calendar.
- Making public statements, communication, or correspondence with the press or other media for mass communication on behalf of Kinnaird or commenting on the internal affairs of the College.
- Inviting Government and/or foreign dignitaries, ministers, representatives of foreign governments/ agencies or other public personalities in their official capacity on campus.

58 Admission Handbook 2025-26 59

3. Disciplinary Offences

Without prejudice to the generality of the provisions of the Code of Conduct, the following conduct by students will constitute a disciplinary offence;

- Repeated failure to attend scheduled instruction, practical work, examination, or other field based assignments and / or coercing other students to act likewise.
- Assault, molestation or harassment of students, staff, faculty, or other clients, within or outside the College through conventional and electronic means.
- Any form of unauthorized picketing, rallies, demonstrations or organized obstructions of any College function in any manner whatsoever.
- College or its operations.
- Malicious acts, theft, or attempted theft, willful damage or misuse of College property or property that belongs to other people in the college.
- Smoking in the College.
- Use of mobile phones in academic block (class rooms and corridors.
- Unauthorized housing of persons in the hostel or other buildings on the College campus.
- Cheating collusion, plagiarism and/or use of unfair means in various assignments, examinations, dissertation / thesis or any other academic work.
- Procurement, possession, use, sale, and display of any weapon including firearms, items on the college campus and at college events.
- An Act of violence causing injury or damage to any person or property in the College.
- Raising funds, accepting donations or engaging in similar activities for and on behalf of the College without a prior written approval of the Principal or her nominee.
- Any form or use of intimidation, insult, abusive language, unruly behavior, disrespectful attitude

- with students, faculty, staff or clients within or outside the College.
- Providing wrong information, giving false and / or fabricated evidence, deliberately concealing material facts or information in any proceedings and inquiries carried out on any forum by the College.
- Committing or involvement in any act of deceit, fraud, forgery with the College, students, staff, and faculty.
- Any act in violation, contravention or disregard to this Code of Conduct.

All students will strictly uphold and adhere to the Code of Conduct outlined in Clauses 1 to 3 above. In cases where there are grounds to suspect a breach • Any attempt to disrupt academic programs of the of the Code of Conduct, disciplinary action may be initiated for such behavior committed either within or outside the College.

- In case of a disciplinary offence, the college will impose any one or more of the disciplinary actions given below, depending on the severity of the offence.
- Counseling of the student.
- Probation for a specified period of time with mandatory counseling.
- A letter of warning or reprimand to the student.
- Suspension from the College for a specified period.
- Expulsion from the College and / or expulsion from the hostel if so required.
- Other penalty which the relevant authority / body of the College may deem fit to impose.

Teaching Faculty

ACCOUNTING & FINANCE

Ms. Syeda Fizza Abbas

Assistant Professor MPhil Commerce (University of Central Punjab, Lahore) MSc. Banking and Finance (Government College University, Lahore)

MSc. Economics (Government College University, Lahore)

Dr. Atia Alam

Associate Professor PhD Management Sciences (COMSATS Institute of Information Technology, Lahore) MSc. Management Sciences (COMSATS Institute of Information Technology, Lahore)

Dr. Farah Amir

Assistant Professor PhD Commerce (University of Central Punjab, Lahore) MPhil Commerce (University of Central Punjab, Lahore)

Ms. Naila Sadiq

Lecturer MS Finance (University of Central Punjab, Lahore) BS Management (University of Punjab, Lahore)

APPLIED LINGUISTICS

Dr. Badriah Khaleel

Assistant Professor PhD English (Imperial College of Business Studies, Lahore) MPhil Applied Linguistics (Kinnaird College for Women, Lahore)

Dr. Farah Kashif

Associate Professor PhD English (Linguistics) (Bahauddin Zakariya University, Multan) MA English (Bahauddin Zakariya University, Multan)

Dr. Asma Aftab

Assistant Professor PhD Applied English Linguistics (University of Birmingham, UK) MA English Language Teaching (Kinnaird College for Women, Lahore) MA English (University of the Punjab, Lahore)

Ms. Sabeen Khurram Qureshi

Lecturer MPhil English Language Teaching (Kinnaird College for Women, Lahore) MA Applied Linguistics (Kinnaird College for Women, Lahore)

Ms. Farwa Oazalbash

Lecturer MPhil English (Linguistics) (Riphah International University, Lahore) MA English Language Teaching & Linguistics (University of the Punjab, Lahore)

Ms. Fariah Faroog Khan

Lecturer MPhil Applied Linguistics (Kinnaird College for Women, Lahore) MA Applied Linguistics (Kinnaird College for Women, Lahore)

ARABIC

Ms. Narmeen Faryal

Assistant Professor MPhil Arabic (Minhaj University, Lahore) MA Arabic (University of the Punjab, Lahore)

BIOCHEMISTRY

Dr. Hooria Younas

Associate Professor / Academic Dean of Life Sciences PhD Biological Sciences (University of the Punjab, Lahore) MSc. Biochemistry (University of the Punjab, Lahore)

Dr. Raazia Tasadduq

Assistant Professor PhD Biological Sciences (University of the Punjab, Lahore) BSc. Hons. Microbiology & Molecular Genetics (University of the Punjab, Lahore)

Dr. Amna Younus

Assistant Professor PhD Chemistry (Lahore College for Women University, Lahore) MS Biochemistry (University of the Punjab, Lahore)

Dr. Ruqyya Khalid

Assistant Professor PhD Biological Sciences (University of the Punjab, Lahore) MPhil leading to PhD (University of the Punjab, Lahore)

Ms. Sammar Aaroon

Lecturer MPhil Molecular Biology (University of the Punjab, Lahore) BS Hons. Biochemistry (Kinnaird College for Women, Lahore)

BIOTECHNOLOGY

Prof. Dr. Iram Anjum

Principal/Professor/Registrar PhD Biotechnology (Quaid-i-Azam University, Islamabad) MSc. Zoology (Bahauddin Zakariya University, Multan)

Dr. Samina Hassan

Associate Professor PhD. Molecular Biology (University of Punjab) MPhil Biotechnology (Quaid-i-Azam University, Islamabad)

Prof. Dr. Shahnaz Choudhry

Professor/Director ORIC
PhD Molecular Biology (University of the Punjab, Lahore)
MSc. Zoology (University of the Punjab, Lahore)

Dr. Humera Kausar

Associate Professor
PhD Molecular Biology (University
of the Punjab, Lahore)
MSc. Microbiology (University of
Karachi, Karachi)

Dr. Sumaira Anjum

Tenured Associate Professor PhD Biotechnology (Quaid-i-Azam University, Islamabad) MPhil Biochemistry Molecular Biology (Quaid-i-Azam University, Islamabad)

Dr. Tanveer Majeed

Assistant Professor PhD Biotechnology (Pakistan Institute of Engineering and Applied Sciences, Islamabad) MPhil Biotechnology (Pakistan Institute of Engineering and Applied Sciences, Islamabad)

Dr. Shumaila Zulfiqar

Assistant Professor PhD Biotechnology (Pakistan Institute of Engineering and Applied Sciences) MS Biotechnology (Government College University, Faisalabad)

Ms. Roeha Akhtar

Lecturer MPhil Biotechnology (Kinnaird College for Women, Lahore) BSc (Hons) Biotechnology (Kinnaird College for Women, Lahore)

BOTANY

Ms. Shahnila Bukhari

Assistant Professor MPhil Botany (University of Agriculture, Faisalabad) MSc. Botany (The Islamia University of Bahawalpur, Bahawalpur)

Ms. Iqra Ishaq

Lecturer
MS Botany (Lahore College for
Women University, Lahore)
BS Hons. Botany (Lahore College
for Women University, Lahore)

Ms. Salwa Nisar

Lecturer MPhil Botany (Government College University, Lahore) BS (Hons). Botany (Government College University, Lahore)

BUSINESS STUDIES

Dr. Usamah Iyyaz Billah

Assistant Professor PhD. Commerce (University of the Punjab, Lahore) MPhil Commerce (University of the Punjab, Lahore)

Dr. Sadia Arshad

Assistant Professor PhD (National College of Business Administration and Economics) MPhil (Business Administration (Kinnaird College for Women, Lahore)

Dr. Javaria Asim

Assistant Professor PhD Business Administration (National College of Business Administration & Economics) M.Com (University of the Punjab, Lahore)

Dr. Asma Nisar

Assistant Professor PhD. Business Administration (National College of Business Administration & Economics, Lahore) MBA (National University of Computer & Emerging Sciences, Lahore)

Dr. Anam Tariq

Assistant Professor PhD Accounting and Finance (University of Central Punjab, Lahore) MPhil Commerce (University of Central Punjab, Lahore)

Ms. Sara Aslam

Lecturer
MSc. HRM (University of
Glasgow, Scotland, UK)
MBA (University of Management
and Technology, Lahore)

CHEMISTRY

Dr. Rahila Huma

Associate Professor/ Academic Dean of Mathematical and Physical Sciences PhD Chemistry (University of the Punjab, Lahore) MPhil Chemistry (University of the Punjab, Lahore)

Dr. Rubina Munir

Assistant Professor PhD Chemistry (University of the Punjab, Lahore) MPhil Chemistry (University of the Punjab, Lahore)

Dr. Faryal Chaudhry

Assistant Professor PhD. Chemistry (University of the Punjab, Lahore) MSc. Chemistry (University of the Punjab, Lahore)

Dr. Amna Yousaf

Assistant Professor
PhD. Chemistry (University of the Punjab, Lahore)
MS Chemistry (University of the Punjab, Lahore)

Dr. Anum Hayat

Assistant Professor PhD Chemistry (Forman Christian College, Lahore) MPhil Chemistry (Forman Christian College, Lahore)

Ms. Ayesha Roohi

Lecturer MPhil Chemistry (University of the Punjab, Lahore) MSc. Chemistry (University of the Punjab, Lahore)

Ms. Anum Khaleeq

Lecturer
MPhil Chemistry (University of the Punjab, Lahore)
BSc (Hons) Chemistry (University of the Punjab, Lahore)

Ms. Fatima Ashraf

Lecturer MPhil Applied Chemistry (University of Engineering and Technology, Lahore) MSc Applied Chemistry (University of Engineering and Technology, Lahore)

Ms. Zunera Umar

Lecturer
MS Chemistry (University of the Punjab, Lahore)
BS Chemistry (University of the Punjab, Lahore)

COMPUTER SCIENCE

Dr. Sidra Zafar

Assistant Professor PhD Computer Science (Lahore College for Women University) MS Computer Science (Lahore College for Women University)

Ms. Jaweria Manzoor

Assistant Professor MS Computer Science (Kinnaird College for Women, Lahore) MS TQM (University of the Punjab, Lahore) BS Computer Science (Kinnaird College for Women, Lahore

Dr. Ghousia Usman

Assistant Professor PhD Computer Science (Lahore College for Women University, Lahore) MPhil Computer Science (Lahore College for Women University, Lahore)

Ms. Amna Ali

Lecturer
MPhil Computer Science
(Kinnaird College for Women,
Lahore)
BS Computer Science (Kinnaird
College for Women, Lahore)

Ms. Rida Hijab Basit

Lecturer
MS Computer Science
(University of Engineering and

Technology, Lahore)
BS Computer Science (Kinnaird
College for Women, Lahore)

Ms. Arfa Dilawari

Lecturer
MSc. Electrical Engineering
(University of Engineering and
Technology, Lahore)
BSc. Electrical Engineering
(University of Engineering and
Technology, Lahore)

Ms. Attiya Khan

Lecturer
MS Computer Science (Kinnaird
College for Women, Lahore)
BS (hons) Computer Science
(University of Engineering and
Technology, Lahore)

Ms. Rabia Abid

Lecturer
MPhil Computer Science
(Kinnaird College for Women,
Lahore)
MSc Information Technology
(University of the Punjab,
Lahore)

Ms. Faryal Tanseer

Lecturer
MS Electrical Engineering
(Lahore College for Women,
University)
Bachelor of Electronic
Engineering (Lahore College for
Women, University)

ECONOMICS

Ms. Zubda Zia-Ur-Rehman

Assistant Professor MPhil Political Science (Kinnaird College for Women, Lahore) MA Economics (University of the Punjab, Lahore)

Ms. Farhat Iqbal Awan

Assistant Professor MPhil Economics (University of the Punjab, Lahore) MA Economics (University of the Punjab, Lahore)

Ms. Sukaina Riaz

Assistant Professor MPhil Economics (Government College University, Lahore) MA Economics (University of the Punjab, Lahore)

Ms. Salaha Waheed

Lecturer MBA (Forman Christian College, Lahore) BS (Hons). Economics (Government College University, Lahore)

Ms. Anum Abdullah

Lecturer
MS Economics (Lahore
University of Management
Sciences, Lahore)
BSc. Economics (Lahore School
of Economics, Lahore)

EDUCATION

Dr. Qurratulain Rehan

Assistant Professor PhD Education (Lahore College for Women, University) MPhil English Language Teaching (Kinnaird College for Women, Lahore)

Dr. Maria Shiraz

Assistant Professor PhD Education (University of Education, Lahore) MPhil Education (University of Education, Lahore)

Dr. Mazna Toosy

Lecturer
PhD Education (Lahore College for Women University)
MPhil Education (Beaconhouse National University)

Ms. Farzana Iqbal

Lecturer
MPhil Education (University of the Punjab)
MA Education (University of the Punjab)

Ms. Maham Muzamil

Lecturer MPhil Education (University of Lahore) M.ED Education (University of Education, Lahore)

Ms. Shafaq Rizwan

Lecturer
MPhil Education (University of the Punjab)
BS (Hons) Education (University of the Punjab)

ENGLISH/ENGLISH LITERATURE

Ms. Mahwish Khan

Lecturer
MPhil English Literature (Kinnaird
College for Women, Lahore)
MA (Beaconhouse National
University, Lahore)

Prof. Dr. Waseem Anwar

Professor/Director ICPWE
PhD English (Indiana University of
Pennsylvania, USA)
MPhil English (University of
Punjab, Lahore)

Prof. Nasreen Z. Pasha

Professor
MA TEFL (Allama Iqbal Open
University, Lahore)
MA English Literature (University
of the Punjab, Lahore)

Prof. Nadia Anjum

Professor
MA (University of the Punjab,
Lahore)
BA (University of the Punjab,
Lahore)

Dr. Zakia Resshid Ehsen

Associate Professor Ph.D English (University of the Punjab, Lahore) MPhil English (University of the Punjab, Lahore)

Ms. Sadia Ghaznavi

Assistant Professor MPhil English Literature (Kinnaird College for Women, Lahore) MA (Kinnaird College for Women, Lahore)

Dr. Syrrina Ahsan Ali Haque

Assistant Professor Ph.D English (University of the Punjab, Lahore) MPhil English Literature (Kinnaird College for Women, Lahore)

Ms. Zahra Hanif

Lecturer MPhil English Literature (Kinnaird College for Women, Lahore) BA English Literature (Kinnaird College for Women, Lahore)

Ms. Numrah Mehmood

Lecturer MPhil English (Forman Christian College, Lahore) MA English (Forman Christian College, Lahore)

Ms. Arjamand Bano

Lecturer MPhil English (Government College University, Lahore) MA English (Lahore College for Women University, Lahore)

Ms. Rija Ahsan

Lecturer MPhil English Literature (Kinnaird College for Women) BA (Hons) English (Literature (Kinnaird College for Women)

64 Admission Handbook 2025-26 65

Ms. Maryam Amjad Ali

Lecturer MPhil English (University of the Punjab) BS (Hons) English (University of the Punjab)

Ms. Inbisat Shuja

Lecturer
MPhil English Literature (Kinnaird
College for Women, Lahore)
BA (Hons) English Literature
(Kinnaird College for Women,
Lahore)

Ms. Qurat Ul Ain Khalil

Lecturer
MPhil English Literature (Kinnaird
College for Women, Lahore)
BA (Hons) English Literature
(Kinnaird College for Women,
Lahore)

Ms. Sahar Hamid

Lecturer
MPhil English (University of the Punjab, Lahore)
BA (Hons) English Literature
(Kinnaird College for Women, Lahore)

Ms. Faryal Munir

Lecturer
MA English Literature
(Government College University,
Lahore)
BA (University of Punjab)

ENVIRONMENTAL SCIENCES

Dr. Syeda Amber Fatima

Assistant Professor PhD Environmental Sciences (University of the Punjab, Lahore) MPhil Environmental Sciences (University of the Punjab, Lahore)

Prof. Dr. Ghazala Yaqub

Professor/Head Research Operations PhD Chemistry (Lahore College for Women University, Lahore) MS Chemistry (Lahore College for Women University, Lahore)

Dr. Almas Hamid

Associate Professor PhD Environmental Sciences (University of the Punjab, Lahore) MPhil Environmental Sciences (Kinnaird College for Women, Lahore)

Dr. Helen Khokhar

Associate Professor/Dean of Intermediate Program PhD Environmental Management (National College of Business Administration & Economics, Lahore) MPhil Environmental Science (Kinnaird College for Women, Lahore)

Dr. Sadia Saif

Assistant Professor PhD Environmental Science (Lahore College for Women University, Lahore) MS Applied Environmental Science (Lahore College for Women University, Lahore)

Dr. Sana Akhtar

Assistant Professor PhD Environmental Sciences (University of the Punjab, Lahore) MPhil Environmental Science (University of the Punjab, Lahore)

FINE ARTS

Ms. Mizna Zulfiqar

Associate Professor MA (Hons) Visual Art (National College of Arts, Lahore) BFA (National College of Arts, Lahore)

Ms. Kiran Saeed

Assistant Professor MA (Hons) Visual Art (National College of Arts, Lahore) BFA (National College of Arts, Lahore)

Ms. Amra Fatima Khan

Assistant Professor MA (Hons) Visual Art ((National College of Arts, Lahore) BFA (National College of Arts, Lahore)

Ms. Rebecca Arfan

Lecturer MS Fine Arts (Lahore College for Women University, Lahore) BFA (National College of Arts, Lahore)

Ms. Maryam Tahir

Lecturer BFA (National College of Arts, Lahore)

Ms. Yumna

Lecturer MA Arts and Design (Beaconhouse National University, Lahore) BFA Fine Arts (Mehran University of Engineering and Technology)

FOOD SCIENCE AND HUMAN NUTRITION

Dr. Mahnaz Nasir Khan

Assistant Professor PhD Home Economics (University of the Punjab, Lahore) MPhil Food & Nutrition (Allama Iqbal Open University, Islamabad)

Dr. Rabia Naz

Assistant Professor PhD Food Technology (University of Agriculture, Faisalabad) MSc (Hons) Food Technology (University of Agriculture, Faisalabad)

Dr. Nadia Akram

Assistant Professor PhD Food Technology (University of Agriculture, Faisalabad) MS Food Technology (University of Agriculture, Faisalabad)

Ms. Nasreen Kausar

Lecturer
MPhil Food Science & Human
Nutrition (Kinnaird College for
Women, Lahore)
MSc. Food & Nutrition
(Government College of Home
Economics, Lahore)

Ms. Fasiha Ilyas

Lecturer
MSc. Hons. Home Economics
(Food & Nutrition) (University of Agriculture, Faisalabad)
BS. Hons. Home Economics
(Lahore College for Women, Lahore)

Ms. Syeda Aliya Sherazi

Lecturer
MPhil Home Economics
(Government College of Home
Economics, Lahore)
BS Home Economics (Government
College of Home Economics,
Lahore)

Ms. Nida Tasneem Khan

Lecturer
MPhil Food Science & Human
Nutrition (Kinnaird College for
Women, Lahore)
BS Hons. Home Economics
(Government College of Home
Economics, Lahore)

Ms. Ourat ul Ain Aleem

Lecturer
MPhil Public Health (University of the Punjab, Lahore)
MSc. Home Economics (Govt.
College of Home Economics
Gulberg, University of the Punjab, Lahore)

Ms. Samawia Qureshi

Lecturer MPhil Food and Nutrition (University of Home Economics, Lahore) BS (Hons) Home Economics (University of Home Economics, Lahore)

FRENCH

Ms. Amber Jaffer

Lecturer
MA French (Kinnaird College for Women, Lahore)

GEOGRAPHY

Dr. Ambreena Javaid

Assistant Professor PhD Geomatics (University of the Punjab, Lahore) MPhil Geography (University of the Punjab, Lahore)

Ms. Rabia Shahid

Assistant Professor MS Geography (Government College University, Lahore) MSc. Geography (University of the Punjab, Lahore)

Ms. Shumaila Majeed Quershi

Assistant Professor MPhil Geomatics (University of the Punjab, Lahore) MSc. Computer Science (Institute of Management & Sciences, Lahore) MSc. Geography (University of the Punjab, Lahore)

Ms. Jasia Jawad

Lecturer
MS Remote Sensing and
Geographical Information System

66 Admission Handbook 2025-26 67

(National University of Science and Technology, Islamabad) BS (Hons) Geography (Kinnaird College for Women, Lahore)

Ms. Aamina Ishaq

Lecturer
MS Geography (University of the Punjab, Lahore)
MSc. Geography (University of the Punjab, Lahore)

INTERNATIONAL RELATIONS

Dr. Aiysha Safdar Ali

Associate Professor PhD International Relations (University of the Punjab, Lahore) MPhil International Relations (Kinnaird College for Women, Lahore)

Dr. Asia Mukhtar

Assistant Professor PhD. International Relations (University of the Punjab, Lahore) MPhil Political Science (University of the Punjab, Lahore)

Dr. Qudsia Akram

Assistant Professor PhD International Relations (University of the Punjab, Lahore) MPhil International Relations (Quaid-i-Azam University, Islamabad)

Dr. Shireen Mushtaq

Assistant Professor PhD International Relations (University of the Punjab, Lahore) MPhil International Relations (Kinnaird College for Women, Lahore)

Ms. Ramsha Tariq

Lecturer
MPhil International Relations
(Kinnaird College for Women,
Lahore)
BS (Hons) International Relations
(Lahore College for Women
University)

Ms. Aiman Iqbal

Lecturer
MPhil International Relations
(Kinnaird College for Women,
Lahore)
BA (Hons) International Relations
(Kinnaird College for Women,
Lahore)

ISLAMIC STUDIES

Ms. Tasneem Niazi

Assistant Professor MPhil Islamic Studies (Minhaj University, Lahore) MA Islamic Studies (Islamia University of Bahawalpur, Bahawalpur)

Ms. Sara Iqbal

Assistant Professor MPhil Islamic Studies (University of the Punjab, Lahore) MA Islamic Studies (University of the Punjab, Lahore)

Ms. Faiza Batool

Lecturer MPhil Islamic Studies (University of the Punjab, Lahore) MA Islamic Studies (University of the Punjab, Lahore)

Ms. Samawia Saeed

Lecturer MA Islamic Studies (Lahore College for Women University) MA ELT (Kinnaird College for Women, Lahore)

LAW

Ms. Shaffaf Shahid

Assistant Professor LLM (Washington University in St. Louis) LLB (Lahore University of Management Sciences)

Ms. Ayesha Jawad

Assistant Professor LLM (University of Kent, UK) MSc. International Relations (Quaid-i-Azam University, Islamabad) LLB (University of the Punjab, Lahore)

Ms. Sana Akhter

Assistant Professor LLM (University of the Punjab, Lahore) LLB (University of the Punjab, Lahore)

Ms. Maira Bokhari

Assistant Professor LLB (University of London)

MATHEMATICS

Ms. Zeba Sohail

Professor
MPhil Applied Mathematics
(National College of Business
Administration & Economics,
Lahore)
MSc. (University of the Punjab,
Lahore)

Dr. Sadaf Butt

Associate Professor PhD Mathematics (COMSATS University Islamabad, Lahore Campus) MPhil Mathematics (Lahore Leads University, Lahore)

Ms. Shamaila Waheed

Assistant Professor MPhil Mathematics (Government College University, Lahore) MSc. (University of the Punjab, Lahore)

Ms. Iqra Saeed

Lecturer
MS Mathematics (University of the Punjab, Lahore)
BS (Hons) Mathematics (University of the Punjab, Lahore)

Ms. Fakhra Gulzar

Lecturer
MS Mathematics (National
University of Computer &
Emerging Science, Islamabad)
BS. (Hons) (Lahore College for
Women University, Lahore)

Ms. Zara Nadeem

Lecturer
MPhil Mathematics (University of Punjab, Lahore)
BS (Hons) Mathematics (University of Punjab, Lahore)

Ms. Tuba Parvez

Lecturer
MPhil Mathematics (University of
Engineering & Technology, Lahore)
MSc. Mathematics (University of
Engineering & Technology, Lahore)

Ms. Iqra Yaqoot

Lecturer
MS Mathematics (National
University of Computer and
Emerging Sciences, Lahore)
BSc (Hons) Mathematics (Kinnaird
College for Women, Lahore)

Ms. Fatima Aamir

Lecturer
MS Mathematics (Lahore College
for Women University)
BS Mathematics (Kinnaird College
for Women, Lahore)

MEDIA STUDIES

Dr. Kiran Karamat

Assistant Professor PhD Communication Studies (University of the Punjab, Lahore) MS Mass Communication (Lahore College for Women University, Lahore)

Dr. Maira Qaddos

Assistant Professor
PhD Communication Studies
(University of the Punjab)
MPhil Communication Studies
(University of the Punjab)

Ms. Amna Waheeda

Lecturer
MPhil Mass Communication
(Beaconhouse National University
Lahore)
MA (Beaconhouse National
University Lahore)

Dr. Sadia Safir Tarar

Lecturer
PhD Media and Communication
(University of Central Punjab)
MPhil Communications Studies
(University of the Punjab, Lahore)
BSc. Hons. (Forman Christian
College, Lahore)

Ms. Sidra Arif

Lecturer
MPhil Mass Communications
(Kinnaird College for Women,
Lahore)
MSc. Mass Communications
(National University of Modern
Languages, Islamabad)

MUSIC

Ms. Mughira Ahmad

Assistant Professor BA Hons. Musicology (National College of Arts, Lahore)

Mr. Abdul Rauf

Assistant Professor MA Political Science (University of the Punjab, Lahore)

PERSIAN

Dr. Attiya Haider

Assistant Professor PhD Persian (University of the Punjab, Lahore) MPhil Persian (University of the Punjab, Lahore)

PHILOSOPHY

Ms. Hadiqa Atif

Lecturer
MPhil Philosophy (University of the Punjab, Lahore)
BS Hons. Philosophy (University of the Punjab, Lahore)

Ms. Romaza Amjad

Lecturer
MPhil Philosophy (University of the Punjab, Lahore)
MA Philosophy (University of the Punjab, Lahore)

PHYSICS

Ms. Aysha Aftab

Lecturer
MPhil Solid State Physics
(University of the Punjab, Lahore)
MSc. Physics (University of the
Punjab, Lahore)

Ms. Samia Qamar

Assistant Professor
MSc. Electrical Engineering
(University of Engineering &
Technology, Lahore)
BSc. Electrical Engineering
(University of Engineering &
Technology, Lahore)

Dr. Faiza Uzma

Assistant Professor
PhD (University of Science and
Technology, China)
MS (National University of Science
and Technology)

Ms. Saima Mubeen

Assistant Professor BSc. Electrical Engineering (University of Engineering & Technology, Lahore)

Ms. Umme Ayman

Lecturer
MPhil Applied Physics (University
of Engineering & Technology,
Lahore)
BS Hons. Physics (Government
College University, Lahore)

Ms. Ayesha Asghar

Lecturer
MS Physics (Lahore College for
Women University, Lahore)
BS Computational Physics
(University of the Punjab, Lahore)

Ms. Rabia Shaharyar

Lecturer MS Physcis (Lahore College for Women University) BS Physics (Lahore College for Women University)

POLITICAL SCIENCE AND PAKISTAN STUDIES

Dr. Asma Awan

Associate Professor/ Dean of Graduate Program PhD Political Science (University of the Punjab, Lahore) MPhil (University of the Punjab, Lahore)

Dr. Khushboo Ejaz

Associate Professor PhD. South Asian Studies (PU, Lahore) M.Phil South Asian Studies (PU, Lahore)

Dr. Syed Iazaz Ahmad Bukhari

Assistant Professor PhD History (Islamia University of Bahawalpur) MPhil Pakistan Studies (Islamia University of Bahawalpur)

Ms. Bushra Jabeen

Assistant Professor MPhil Pakistan Studies (Minhaj University, Lahore) MA History (University of the Punjab, Lahore) MA Urdu (University of the Punjab, Lahore)

Ms. Zoya Shaffay

Lecturer
MPhil Political Science (Kinnaird
College for Women, Lahore)
BS Hons. (Kinnaird College for
Women, Lahore)

Ms. Tabita Victor

Lecturer
MPhil Political Science
(Government College University,
Lahore)
MA Political Science (Forman
Christian College, Lahore)

Ms. Dure Shahwar Bano

Lecturer
MPhil Political Science
(Government College University,
Lahore)
BS International Relations (Lahore
College for Women University,
Lahore)

Ms. Sabah Mushtaq

Lecturer MPhil History (Quaid-i-Azam University, Islamabad) MS History (Quaid-i-Azam University, Islamabad)

Ms. Zainab Asif Dar

Lecturer
MPhil Political Science (Kinnaird
College for Women, Lahore)
BA (Hons) Political Science
(Kinnaird College for Women,
Lahore)

Ms. Marriam Mubashar

Lecturer
MPhil Political Science (Kinnaird
College for Women, Lahore)
BA (Hons) Political Science
(Kinnaird College for Women,
Lahore)

PUNJABI

Ms. Satwant Kour

Lecturer
MS Punjabi (Lahore College for
Women University)
MA Punjabi (Lahore College for
Women University)

PSYCHOLOGY

Prof. Dr. Masha Asad Khan

Professor/ Academic Dean of Humanities and Social Sciences PhD Clinical Psychology (University of the Punjab, Lahore) MPhil Clinical Psychology (University of the Punjab, Lahore)

Dr. Afsheen Gul

Associate Professor PhD Applied Psychology (University of the Punjab, Lahore) MSc. Applied Psychology (University of the Punjab, Lahore)

Ms. Sonia Adil

Assistant Professor MPhil Clinical Psychology (Kinnaird College for Women, Lahore) MSc. (University of the Punjab, Lahore)

Ms. Mahira Ahmed

Assistant Professor MPhil Clinical Psychology (Kinnaird College for Women, Lahore) MSc. (Quaid-i-Azam University)

Ms. Zara Haroon

Lecturer
MPhil Clinical Psychology
(Kinnaird College for Women,
Lahore)
BSc. Hons. (Kinnaird College for
Women, Lahore)

Ms. Sara Asad

Lecturer
MS Clinical Psychology
(University of the Punjab, Lahore)
BS Hons. Clinical Psychology
(University of the Punjab, Lahore)

Dr. Asma Majeed

Lecturer
PhD Gender Studies (University of the Punjab, Lahore)
MPhil Gender Studies (University of the Punjab, Lahore)
MSc. Psychology (Government College University, Lahore)

Ms. Zarafsheen Khalid

Lecturer
MS Clinical Psychology (Kinnaird
College for Women, Lahore)
BS (Hons) Applied Psychology
((Kinnaird College for Women,
Lahore)

SPORTS AND PHYSICAL EDUCATION

Dr. Ammara Rubab

Lecturer
PhD Sports Sciences and Physical
Education (The University of
Lahore)

Ms. Abida Taj

Lecturer
M.Sc. Physical Education
(University of the Punjab, Lahore)
B.A (University of the Punjab,
Lahore)

STATISTICS

Dr. Kalsoom Akhtar

Associate Professor
PhD Applied Statistics (National
College of Business Administration
& Economics, Lahore)
MPhil Statistics (The University of
Lahore)

Prof. Dr. Saleha Naghmi Habibullah

Professor

PhD. Applied Statistics (National College of Business Administration MPhil Statistics & Economics, Lahore) Punjab, Lahore)
MSc. Statistics (University of MSc. Statistics (University of Punjab, Lahore)

MSc. Statistics (University of the Punjab, Lahore)

Dr. Naila Alam

Assistant Professor PhD Statistics (National College of Business Administration and Economics, Lahore) MPhil Statistics (National College of Business Administration and Economics, Lahore)

Ms. Fatima Jamil

Lecturer
MPhil Statistics (Kinnaird College
for Women, Lahore)
BS Hons. Statistics (Lahore College
for Women University, Lahore)

Ms. Tooba Khan

Lecturer
MPhil Statistics (Government
College University, Lahore)
BS Hons. Statistics (Lahore College
for Women University, Lahore)

Dr. Shaista Shumaila

Lecturer
PhD Statistics (National College
of Business Administration and
Economics)
MPhil Statistics (University of the

MPhil Statistics (University of the Punjab, Lahore)
MSc. Statistics (University of the

TEXTILE DESIGN

Ms. Saima Jabbar

Associate Professor / Academic Dean of Arts and Humanities MS Fine Arts (Lahore College for Women University, Lahore) Bachelor of Design (National College of Arts, Lahore)

Ms. Fatima Imran

Assistant Professor MPhil Arts and Design Education (Pakistan Institute of Fashion and Design, Lahore) Bachelor of Design (Kinnaird College for Women, Lahore)

Ms. Zainab Shahid

Lecturer
Bachelor of Textile Design
(Kinnaird College for Women,
Lahore)

Ms. Nazish Khan

Lecturer
Bachelor of Textile Design
(Pakistan Institute of Fashion and Design, Lahore)

Ms. Minahil Tauseef

Lecturer Bachelor of Textile Design (Kinnaird College for Women, Lahore)

URDU

Dr. Sheeba Alam

Associate Professor
PhD Urdu (Government College
University, Lahore)
MPhil Urdu Literature
(Government College University,
Lahore)

Dr. Elizabeth Shad

Associate Professor PhD Urdu (University of Education, Lahore) MPhil Urdu (University of Education, Lahore)

Dr. Shazia Sajid Sulehri

Assistant Professor PhD Urdu (University of Education, Lahore) MPhil Urdu (University of Education, Lahore)

Dr. Faiza Butt

Assistant Professor
PhD. Urdu (University of the
Punjab, Lahore)
MPhil leading to PhD. (University
of the Punjab, Lahore)

Dr. Tahira Siddiqa

Assistant Professor PhD. Urdu (Government College University, Lahore) MPhil Urdu (Government College University, Lahore)

Ms. Misbah Tajammal

Assistant Professor MPhil Urdu (Government College University, Lahore) MA Urdu (Forman Christian College, Lahore)

Ms. Bushra Shereen

Assistant Professor MPhil Urdu (University of Education, Lahore) MA Urdu (University of the Punjab, Lahore) MA Philosophy (University of the Punjab, Lahore)

Dr. Sarah Sarfraz

Assistant Professor PhD Urdu (Lahore Garrison University) MPhil Urdu (Government College University, Lahore)

Dr. Humera Majid

Senior Lecturer
PhD Urdu (Government College
University, Lahore)
MPhil Urdu (Government College
University, Lahore

Ms. Munaza Tabasum

Lecturer
MPhil Urdu (Forma Christian
College, Lahore)
BA (Hons) Urdu (Kinnaird College
for Women, Lahore)

ZOOLOGY

Ms. Iffat Amin

Lecturer MPhil Zoology (Government College University, Lahore) MSc Zoology (Government College University, Lahore)

Ms. Mehak Ayub

Lecturer
MPhil Environmental Sciences
(Kinnaird College for Women,
Lahore)
BS Zoology (Kinnaird College for
Women, Lahore)

Ms. Amna Amin

Lecturer
MPhil Zoology (University of the Punjab, Lahore)
MSc Zoology (University of the Punjab, Lahore)



72 Admission Handbook 2025-26 73

Administration

ACADEMIC ADMINISTRATION

Prof. Dr. Iram Anjum Principal/Registrar

Prof. Dr. Ghazala Yaqub Vice Principal

Dr. Asma AwanDean of Graduate Program

Prof. Dr. Masha Asad Khan Academic Dean of Social Sciences & Law

Dr. Hooria Younas
Academic Dean of Life Sciences

Dr. Rahila Huma

Academic Dean of Mathematical and Physical Sciences

Ms. Saima Jabbar

Academic Dean of Arts and Humanities

Dr. Helen KhokharDean of Intermediate Program

Management and Administrative Positions

Administration (Facilities and Services)

Lt. Col. (r) Adnan Khawar Dar Manager Administration

Finance

Mr. Muhammad Irshad Ramzan Finance Manager

Mr. Ashfaq Abdul Rashid Internal Auditor

Mr. Sheraz Hassan Deputy Manager Finance

Mr. Sohail Iqbal Assistant Manager Purchase

Mr. Tariq Saleem
Accounts Officer Post Graduate

Hostels

Ms. Elizabeth Shamsa Hostel Coordinator

Human Resources

Ms. Sehr Ansar Head Human Resources

Ms. Mahnoor Maqbool Manager Human Resources

Information Technology (IT)

Mr. Muhammad Qadir Bakhsh Manager Information Technology

Mr. Ali Bahadur Assistant System Administrator

Laboratory

Mr. Haseeb Akram
Director Laboratories





Library
Ms. Munazza Mahmood
Chief Librarian

Office of Research, Innovation & Commercialization (ORIC)

Prof. Dr. Shahnaz Choudhry Director ORIC

Prof. Dr. Ghazala Yaqub Head Research Operations

Ms. Umadia Irshad

Manager of University-Industrial Linkages and Technology Transfer

Ms. Mubarah Tariq Manager Research Management

Business Incubation Center (BIC)

Ms. Meashall Usman

Manager Business Incubation Center

Office of Quality Assurance and Institutional Effectiveness (QA&IE)

Mr. Basharat Hameed

Director Quality Assurance and Institutional Effectiveness (QA&IE)

Registrar Office (Admission & Examination)

Dr. Farooq Babar Deputy Registrar

Ms. Raviha Anum

Deputy Controller of Examination

Ms. Amna Allaud Din Assistant Registrar

Ms. Shelly Billu William Assistant Registrar

Security

Major (R) David Emmanuel Manager Security

Other Centres/Departments
Ms. Abeeha Shaloom
Campus Counselor

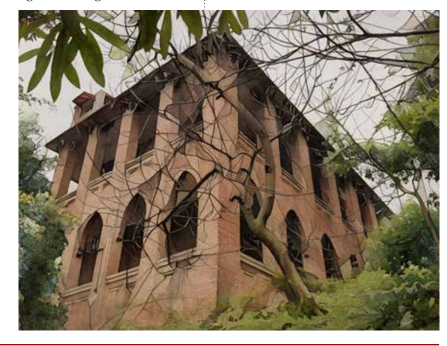
Ms. Anila Obed Arthur Community Service Coordinator

Dr. Waseem Anwar

Director International Centre for Pakistani Writing (ICPWE)

Ms. Kiran Irshad Program Manager





Short Certification Courses

Duration: 4 Weeks

Certificate awarded upon completion

Eligibility: F.A. / F.Sc. / A-Levels

Artificial Intelligence (AI) for Beginners

Fee: PKR 25,000

Learn the fundamentals of AI, machine learning, deep learning, and generative AI - no prior technical background required! Explore real-world 4. Final Edits & Presentation AI applications across industries and gain hands-on experience with popular AI tools, while understanding the ethical dimensions of this powerful technology.

What You'll Learn:

Fundamentals of AI, machine learning & deep learning Neural networks & generative AI models Hands-on experience with AI tools & platforms AI ethics, bias, privacy & responsible AI Real-world AI applications & career pathways

Weekly Themes:

Week 1: Introduction to AI Week 2: Core AI Concepts

Week 3: AI Models & Applications Week 4: AI Ethics, Tools & Wrap-Up

AI Art Generation: Creative Image-Making with **Generative Tools**

Fee: PKR 35,000

Learn to create stunning AI-generated artwork using top tools like DALL E, MidJourney or Leonardo AI. Perfect for artists, designers, and creatives curious about the future of image-making.

What You'll Learn:

Basics of AI-generated art

Using top AI tools & platforms Writing effective prompts Creating a themed AI art portfolio Presenting & critiquing your work

Weekly Themes:

1. Intro to AI Art & Tools

2. Prompting Techniques

3. Project Development & Aesthetics

Introduction to Data Science Using Python

Fee: PKR 20,000

The certificate course, Introduction to Data Science Using Python, is designed to provide learners with a foundational understanding of data science concepts and practical skills using the Python programming language. Tailored for beginners, the course covers essential topics such as data analysis, data visualization, and basic machine learning techniques.

What You'll Learn:

Fundamentals of data science & data analysis Python for data manipulation & analysis Data visualization techniques Basic machine learning concepts Practical use of Python libraries: Pandas, NumPy, Matplotlib, Scikit-learn

Weekly Themes:

Week 1: Data Science & Python Basics Week 2: Data Manipulation & Analysis

Week 3: Data Visualization

Week 4: Introduction to Machine Learning & Final Project

Tentative Academic Calendar 2025-2026

for Undergraduate & Graduate Programs

Fall Semester 2025				
Orientation of New Students	August 18, 2025			
Academic Session Begins	August 19, 2025			
Deadline to Drop a Course	August 28, 2025			
Milad un-Nabi**	September 05, 2025			
Deadline to Withdraw a Course	October 03, 2025			
Midterm Examinations	October 06 - October 16, 2025			
Final Examinations	December 08 - 19, 2025			
Christmas and Winter break	December 20 - January 16, 2026			
Declaration of Result	January 13, 2026			
Spring Seme	Spring Semester 2026			
Academic Session Begins	January 19, 2026			
Deadline to Drop a Course	January 28, 2026			
Kashmir Day*	February 05, 2026			
Deadline to Withdraw a Course	March 05, 2026			
Midterm Examinations	March 09 - 18, 2026			
Eid-ul-Fitr Holidays**	March 19 - 21, 2026			
Pakistan Day*	March 23, 2026			
Easter and Spring Break	Aprial 2 - April 06, 2026			
May Day*	May 01, 2026			
Eid-ul-Adha Holidays**	May 25 - May 28, 2026			
Final Examinations	June 01 - June 11, 2026			
Declaration of Result	June 19, 2026			
*Cazetted / Public Holidays				

^{*}Gazetted / Public Holidays

^{**}Holidays Subject to the appearance of the moon



93-JAIL ROAD, LAHORE | TEL: 042-99203781-4 | KINNAIRD.EDU.PK | INFO@KINNAIRD.EDU.PK





