



GREEN
INTERNATIONAL
UNIVERSITY

Rector's Bulletin

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Vol: 04

April – July 2024

From the Desk of Chairman BOG

DIPLOMACY THROUGH ACADEMIA: THE PIVOTAL ROLE OF HIGHER EDUCATION

Mr. Muhammad Haider Amin
Chairman, Board of Governors (BOG)

In an increasingly interconnected world, the role of higher education in shaping and strengthening diplomatic ties cannot be overstated. A historical example of this can be seen in the Cold War era when academic exchanges between the United States and the Soviet Union helped ease tensions and foster mutual understanding. Today, as Pakistan navigates a complex global landscape, leveraging higher education for diplomatic gains could be a key strategy in improving its economic conditions and global standing.

The current economic challenges in Pakistan, exacerbated by the global downturn, demand innovative solutions. Higher education institutions, such as Green International University (GIU), can play a pivotal role in this by acting as bridges between Pakistan and the global community. Through academic collaborations, joint research projects and student exchange programs, universities can create avenues for dialogue and cooperation, helping to mend and strengthen diplomatic relationships.

Statistics show that countries investing in international academic collaborations often see substantial economic benefits. For instance, the United Kingdom's higher education sector contributes over £95

billion annually to its economy, with a significant portion coming from international students and collaborative research funding. Pakistan, by enhancing its higher education sector, can attract similar investments and opportunities, which would help stabilize its economy.

Moreover, by positioning itself as a hub for higher education in South Asia, Pakistan can foster closer ties with neighboring countries and beyond. Such initiatives could include inviting students from conflict-prone regions, thereby promoting peace through education. This aligns with Pakistan's foreign policy objectives of promoting peaceful settlements and cooperation.

GIU recognizing the importance of this strategy, has already initiated several programs aimed at enhancing international collaborations. These efforts not only contribute to the university's growth but also play a significant role in advancing Pakistan's diplomatic and economic interests on the global stage. As we look to the future, it is clear that higher education will be a crucial tool in shaping a prosperous and diplomatically engaged Pakistan.





JOIN THE BATTLE: UNITING THE NATION AGAINST CORRUPTION – AN EMPOWERING SEMINAR

Corruption has profoundly affected Pakistan, exacerbating social and economic inequalities, depleting resources, and eroding public trust. Recognizing the importance of student involvement in combating this pervasive issue, the National Accountability Bureau (NAB) Pakistan and Green International University (GIU) collaborated to organize the seminar "Uniting the Nation Against Corruption." This event emphasized the urgent need for collective action and highlighted the significant role students can play in fostering a culture of integrity and transparency.

The seminar featured key speakers from NAB, including Additional Director Ms. Attiya Azmat and Deputy Director Ms. Rabia Ikram. Both officials discussed the detrimental effects of corruption on society, such as its ability to erode public trust, divert resources from essential services, and perpetuate inequality. They stressed the importance of student engagement in anti-corruption efforts, urging them to advocate for transparency and actively participate in initiatives that promote integrity within their communities. The seminar provided a platform for these discussions, underscoring the critical role that the next generation plays in addressing corruption and its impact on Pakistan's economic and social systems.

The event's principal guest, GIU Rector Prof. Dr. Syed Amir Gilani, expressed his profound gratitude to NAB for their guidance and contributions to the seminar. He awarded NAB officials in recognition of their informative training sessions, which aimed to educate



Ms. Rabia Ikram delivering the lecture on corruption students on the importance of honesty and transparency. This exchange of awards and mementos symbolized the strong partnership between GIU and NAB, highlighting their shared commitment to promoting accountability and fostering a culture of integrity. Prof. Dr. Gilani emphasized that GIU is dedicated to supporting national anti-corruption initiatives and preparing students to contribute meaningfully to society.

The university's dedication to motivating students and shaping their future was evident throughout the event. GIU strives to create an environment that encourages critical thinking and promotes integrity-driven behavior among students. Through organizing seminars and collaborating with reputable



Prof. Dr. Syed Amir Gilani, Rector GIU, presenting the souvenir to Additional Director Ms. Attiya Azmat

organizations like NAB, GIU equips its students with the knowledge and skills necessary to address societal issues and make positive contributions to their communities. Following the seminar, students at GIU exhibited a high level of engagement and enthusiasm. Many expressed a renewed sense of responsibility and a deeper understanding of their role in combating corruption.

“ Accountability for a Better Tomorrow ”
NAB

The positive feedback from students underscored the effectiveness of the seminar in educating them about transparency and inspiring them to promote ethical behavior in their personal and professional lives. GIU's continuous efforts to illuminate students' minds and shape their futures were clearly evident throughout the seminar. By hosting impactful events and collaborating with esteemed organizations like NAB, GIU plays a crucial role in preparing its students to tackle societal challenges. The seminar's success demonstrated that GIU is committed to equipping its students with the necessary skills and knowledge to drive meaningful change in Pakistan's fight against corruption, fostering a more just and accountable society.



ECONOMY CRISIS AND ROLE OF EDUCATIONAL INSTITUTIONS IN PAKISTAN

Prof. Dr. Syed Amir Gilani
Rector GIU

Pakistan is currently grappling with a severe economic crisis characterized by soaring inflation, mounting national debt, and persistent political instability. This economic turmoil has contributed to an unemployment rate of approximately 6.5%, amid a demographic where over 65% of the population is under 30 years old. With such pressures, the urgency for effective solutions to mitigate unemployment and foster economic recovery is critical. In this scenario, educational institutions hold a pivotal role in addressing these challenges and promoting economic resilience.

Educational institutions in Pakistan are well-positioned to contribute to economic stability and growth through the development and offering of specialized short courses and practical diploma programs. These programs can bridge the gap between academic training and market needs, equipping students with the relevant skills required in the job market and addressing the skills mismatch that exacerbates unemployment.

The introduction of a Nano Professional Diploma, which combines academic learning with industrial exposure, offers a unique opportunity for students to gain hands-on experience while studying. This program enables students to learn, earn, and grow faster by providing real-world skills and knowledge that meet the demands of the job market. By providing targeted training in high-demand fields, educational institutions can prepare students for careers with significant growth potential and contribute to the economic growth of the country.

The impact of such educational initiatives on Pakistan's economy is profound. Aligning educational offerings with market demands enhances employability, reduces skills gaps, and stimulates economic activity. Practical, industry-relevant training equips students for immediate employment, which is vital in a context of high youth unemployment. Furthermore, fostering a culture of innovation and continuous learning creates a more adaptable and skilled workforce, essential for long-term economic stability and growth.

Promoting lifelong learning is equally crucial. Continuous education and professional development ensure that the workforce remains flexible and skilled in a

rapidly evolving job market. Encouraging ongoing education through flexible learning opportunities and upskilling programs helps workers stay competitive and responsive to new challenges and opportunities. Strengthening industry-academic collaboration is also vital. By fostering partnerships between educational institutions and industry, training programs can be tailored to meet the evolving needs of the job market. Such collaboration ensures that educational content remains relevant and that students gain practical experience through internships and real-world projects. Investing in educational infrastructure and resources is necessary to support these initiatives. Upgrading facilities, improving access to modern technology, and ensuring high-quality training materials enhance the overall learning experience. This investment is crucial for developing a well-equipped and knowledgeable workforce capable of driving economic growth and addressing the country's challenges.

Pakistan's economic crisis presents significant challenges but also an opportunity for transformative change. By aligning educational programs with market needs, promoting lifelong learning, introducing innovative programs like the Nano Professional Diploma, strengthening industry-academic collaboration, and investing in infrastructure, educational institutions can play a critical role in addressing the economic crisis. These measures will contribute to creating a skilled, adaptable workforce, ready to drive economic development and support the nation's progress towards a more resilient and prosperous future.



INTERNATIONAL NEUROSONOLOGY WORKSHOP: EXPLORING ADVANCES AND INNOVATIONS

In the ever-evolving field of medical imaging, Green International University (GIU) continues to set new benchmarks in education and training. Recently, GIU made history by hosting the first-ever workshop on neurosonography in Pakistan. This landmark event not only highlighted the university's commitment to innovation but also underscored its role as a leader in advancing medical education.

The workshop was led by the esteemed Prof. Dr. Fabienne Perren, President of the Neurosonology Research Group (NSRG) of the World Federation of Neurosonology. Dr. Perren, a global authority in neurosonology, brought her extensive expertise to GIU, offering participants an unparalleled opportunity to learn from one of the best in the field. Her involvement in this workshop was a testament to GIU's growing influence in the international medical community.



Prof. Dr. Syed Amir Gilani, Rector GIU, addresses participants at the International Conference on Neurosonology

Neurosonography, a specialized ultrasound technique used to examine the brain and nervous system, plays a crucial role in diagnosing neurological disorders. The workshop was designed to equip participants with both theoretical knowledge and practical skills, making it an invaluable experience for those pursuing careers in this field. More than six university students had the privilege of receiving hands-on training from Dr. Perren, which allowed them to apply their knowledge in real-world scenarios. This practical experience is essential for building confidence and competence in using neurosonography, and it will undoubtedly have a lasting impact on their future careers. This workshop was more than just an educational

event; it was a significant step forward for medical imaging in Pakistan. By introducing advanced training in neurosonography, GIU is contributing to the broader goal of improving patient care in neurology. As Hippocrates once said, *"Wherever the art of medicine is loved, there is also a love of humanity."* The skills and knowledge gained by the participants will enable them to make meaningful contributions to the healthcare system, ultimately benefiting patients through early and accurate diagnoses.

The workshop also aligns with the United Nations' Sustainable Development Goals (SDGs), particularly SDG 4 (Quality Education) and SDG 3 (Good Health and Well-being). By enhancing the skills of future neurosonologists, GIU is playing its part in global efforts to provide better healthcare services. This commitment to quality education and professional development echoes the words of Nelson Mandela, who famously said, *"Education is the most powerful weapon which you can use to change the world."* As the first workshop of its kind in Pakistan, this event has set a new standard for medical education in the country. It has opened doors for future collaborations and positioned GIU as a hub for cutting-edge training in medical imaging.

The success of this workshop is a clear indicator that GIU is at the forefront of medical innovation, not just in Pakistan, but on an international scale. As Albert Einstein once remarked, *"In the middle of difficulty lies opportunity."* The workshop on neurosonography represents a new opportunity for Pakistani medical professionals to excel in their field and contribute to global advancements in healthcare.

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Radiology is not just a profession, it's a passion for unraveling the mysteries of the body”



Prof. Dr. Fabienne Perren, President of the Neurosonology Research Group (NSRG), addresses participants at the International Conference on Neurosonology





Prof. Dr. Syed Amir Gilani presents the appointment letter to Prof. Dr. Fabienne Perren, officially recognizing her contributions and formal affiliation with Green International University.

WORLD STARTUP CHAMPIONSHIP 2024: WHERE INNOVATORS COMPETE, LEGENDS EMERGE



Dr. Athar Shams Rana, Director Admissions GIU

Entrepreneurship remains a vital driver of economic growth and innovation, as demonstrated by the Regional Rounds of the World Startup Championship 2024, hosted by Green International University (GIU). This esteemed event brought together aspiring entrepreneurs from Central Punjab, offering them a unique platform to present their innovative ideas and compete for a chance to advance to the global finals. For these young innovators, the championship represented more than just a competition; it was a critical opportunity to turn their ideas into reality and embark on a journey toward making a meaningful impact.

Under the leadership of Dr. Athar Shams Rana, the Project Head of SEE PAKISTAN, the championship was expertly organized to create a dynamic and conducive environment for university students. The event featured 20 judges from Lovely Professional University (LPU), in addition to other notable figures from various industries. This diverse panel, composed of industry leaders and successful entrepreneurs, significantly elevated the competition's prestige and provided participants with valuable feedback.

Among the distinguished judges was Ambrin Sipra, CEO of Synergy Inc., known for her advocacy of women entrepreneurs and gender equality in business. Her presence underscored the importance of diversity and inclusion, aligning with her belief that "Empowerment isn't about making women strong; women are already strong. It's about changing the way the world perceives that strength."

Another key judge, Tariq Aziz Chaudhary, Deputy Director of the Office of Research, Innovation, and Commercialization (ORIC)

at the University of Home Economics, offered expertise in evaluating the technical aspects of the startups. Dr. Diya Chaudhary, Founder of UHO and President of the Global Pakistani Professionals' Community (GPPC), also contributed her extensive experience in promoting innovation and entrepreneurship in Pakistan. The addition of LPU judges further enriched the event, providing diverse perspectives and enhancing participant engagement.

The startups showcased at the event were impressive, reflecting the participants' creativity and ingenuity. One standout was a mobile app using artificial intelligence to offer personalized healthcare advice, addressing gaps in the healthcare system and improving access in underserved areas. This startup resonated with the judges, reflecting Bill Gates' view that *"The future of innovation is in the healthcare space, and the most impactful innovation will be focused on prevention and wellness."*

Another notable idea was a sustainable packaging solution utilizing biodegradable materials to reduce plastic waste. This innovative approach not only tackled environmental issues but also offered a viable alternative for companies aiming to reduce their carbon footprint. The judges, including the LPU panel, were particularly impressed with the startup's ability to combine environmental responsibility with economic viability.

These innovations aligned with the United Nations' Sustainable Development Goals (SDGs), particularly SDG 8 (Decent Work and Economic Growth) and SDG 9 (Industry, Innovation, and Infrastructure). The championship highlighted the role of entrepreneurship in achieving these global goals, demonstrating participants' commitment to addressing societal challenges while pursuing their ambitions. As Kofi Annan stated, *"Knowledge is power. Information is liberating. Education is the premise of progress, in every society, in every family."* The championship underscored the power of education and knowledge in driving progress.

The event's impact extended beyond the competition, offering participants exposure to the global startup ecosystem. This exposure opened doors to potential investors, mentors, and collaborators, providing opportunities to elevate their ideas. The experience gained is expected to be a catalyst for their future entrepreneurial endeavors, equipping them with skills and confidence to navigate the business world. As Albert Einstein said, *"Imagination is more important than knowledge. For knowledge*

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And that man can have nothing but what he strives for”

Quran: Surah An Najm 53, Aya: 39

is limited, whereas imagination embraces the entire world, stimulating progress, giving birth to evolution." The involvement of the 20 judges from LPU added a unique dimension, enriching feedback and broadening participants' perspectives. This collaboration reflects a growing trend of international partnerships and knowledge exchange, crucial for developing a robust startup ecosystem globally. As Steve Jobs noted, *"Innovation distinguishes between a leader and a follower."* The participants embodied this ethos, showcasing leader



Meet the Titans of Innovation: Judges of the Global Startup Championship 2024, alongside Rector GIU, Prof. Dr. Syed Amir Gilani and Director Academics M. Afzal, shaping the future of Entrepreneurship



Judges meticulously evaluating student pitches at the World Startup Championship regional round, seeking the next breakthrough idea



ship potential and a forward-thinking approach.

The Regional Round of the World Startup Championship 2024 at GIU exemplified the power of innovation and entrepreneurship. By nurturing entrepreneurial talent and supporting innovative ideas, GIU plays a crucial role in driving economic development and fostering a culture of innovation in Pakistan. The event highlighted the importance of collaboration and diversity in achieving global success, setting a bright future for entrepreneurship in Pakistan.

“EMPOWERING IDEAS, INSPIRING FUTURES”



CELEBRATING INNOVATION: HIGHLIGHTS FROM THE REGIONAL ROUND OF THE WORLD STARTUP CHAMPIONSHIP



UNLEASH THE FURY: MASTER THE ART OF COMBAT IN TEKKEN



Prof. Dr. Syed Amir Gilani, Rector GIU, proudly awards the grand prize to our deserving winner, celebrating excellence and achievement

The Department of Computer Science recently organized an E-Gaming Tournament featuring Tekken 7, which saw participation from over 50 students. The event not only highlighted the university's commitment to fostering extracurricular activities but also aligned with the growing global trend of E-sports, particularly in Pakistan.

In recent years, Pakistan has emerged as a powerhouse in the Tekken community, thanks to players like Arslan Ash, who have dominated the global stage. Arslan's victories in multiple international tournaments, including the prestigious EVO Japan and the Tekken World Tour Finals, have put Pakistan on the map as a formidable force in esports. His success story resonates deeply with the participants of this tournament, which are part of a broader movement that is

tournament, demonstrating that with talent and dedication, Pakistani gamers can achieve global recognition.

The Rector of GIU, in distributing cash prizes to the winners, emphasized the importance of such activities in nurturing talent that can compete globally. By hosting such events, Green International University is not just engaging students in healthy competition but is also contributing to the growth of Pakistan's E-sports industry, which aligns with the Sustainable Development Goals (SDGs) by promoting innovation, economic growth, and quality education.

This tournament is a stepping stone towards more significant achievements for Pakistani gamers, who continue to break barriers and achieve international acclaim.



Dr. Abdul Hannan Khan HOD shares his thoughts on the significance of events like Tekken, highlighting how they bring our community together and foster valuable skills among participants.



Students fiercely battling it out in an intense Tekken competition, where every move counts



Dr. Abdul Hannan Khan, HoD and his faculty proudly pose with the winners of the Tekken gaming competition, celebrating their outstanding achievement

HISTORIC MOU SIGNING: LAHORE HIGH COURT BAR ASSOCIATION AND GIU FORGE GROUNDBREAKING ACCORD

On July 25, 2024, Green International University (GIU) Lahore and the Lahore High Court Bar Association (LHCBA) entered into a groundbreaking Memorandum of Understanding (MoU) at the LHCBA's office. This landmark agreement, signed by Dr. Sami Ur Rahman, Dean of the Faculty of Law at GIU, and Mr. Muhammad Asad Manzoor Butt, President of the LHCBA, with endorsement from key figures within the association, promises to significantly advance legal education and professional training.

graduates to gain valuable experience through internships and apprenticeships with esteemed law firms underlines a commitment to creating employment opportunities and enhancing professional skills. This not only benefits the local community in Pakistan but also aligns with global efforts to support sustainable economic development through quality education and training.

By integrating practical experience with academic learning, the collaboration between GIU and LHCBA enhances the

promises to significantly advance legal education and professional training.

The MoU embodies a commitment to promoting high standards of legal education and reflects a shared vision for a more equitable and professional legal sector. By allocating a 10% quota for the children of LHCBA members and



MoU signing ceremony between the Faculty of Law, Green International University Lahore and the Lahore High Court Bar Association

The MoU embodies a commitment to promoting high standards of legal education and reflects a shared vision for a more equitable and professional legal sector. By allocating a 10% quota for the children of LHCBA members and offering substantial fee concessions for GIU's LLB and BS Criminology programs, the agreement supports Sustainable Development Goal (SDG) 4, which emphasizes quality education and equitable access to learning opportunities. This initiative ensures that aspiring legal professionals from under-represented backgrounds receive the necessary support to excel in their careers, thereby fostering inclusivity and equal opportunities within the legal field.

Furthermore, the MoU addresses SDG 8, which focuses on decent work and economic growth. The provision for GIU

capacity of future lawyers and judges to address legal challenges effectively. This, in turn, supports SDG 16, which advocates for peace, justice, and strong institutions. The contribution of LHCBA members as guest speakers and trainers further enriches the educational experience, ensuring that students are well-equipped to contribute positively to both national and international legal systems. On July 25, 2024, Green International University (GIU) Lahore and the Lahore High Court Bar Association (LHCBA) entered into a groundbreaking Memorandum of Understanding (MoU) at the LHCBA's office. This landmark agreement, signed by Dr. Sami Ur Rahman, Dean of the Faculty of Law at GIU, and Mr. Muhammad Asad Manzoor Butt, President of the LHCBA, with endorsement from key figures within the association,

offering substantial fee concessions for GIU's LLB and BS Criminology programs, the agreement supports Sustainable Development Goal (SDG) 4, which emphasizes quality education and equitable. The impact of this partnership extends beyond Pakistan, resonating with the international community's goals of fostering global partnerships and enhancing the quality of education and professional development. By setting a precedent for such collaborations, the MoU between GIU and LHCBA contributes to a broader global movement towards achieving sustainable development and promoting justice and equality on a worldwide scale.



THE FIGHT TO END DRUG ABUSE AND ILLICIT TRAFFICKING

The Drug Advisory Training Hub (DATH) organized the Annual Award Distribution Ceremony at Green International University (GIU) Lahore on June 26, 2024, to commemorate the International Day Against Drug Abuse and Illicit Trafficking. Prof. Dr. Syed Amir Gilani, Rector GIU, presided over the event, marking a significant occasion to address the urgent issue of drug abuse and illicit trafficking—a growing challenge that affects communities both in Pakistan and across the globe. Syed Farhad Ali Shah, the Prosecutor General of Punjab, graced the ceremony as the Chief Guest. In his keynote address, Shah emphasised the

Ul Abidin, Assistant Director FIA and Mr. Shahid Mehmood Mian, Executive Director of COTHM Johar Town, among others. Their participation reinforced the message that combating drug abuse requires a unified, multi-sectoral approach involving all segments of society. The United Nations' Sustainable Development Goals (SDGs), particularly SDG 3 (Good Health and Well-being) and SDG 16 (Peace, Justice, and Strong Institutions), emphasise the critical role of combating drug abuse in achieving global objectives. Drug addiction not only compromises individual health and well-being but also desta



Syed Zulfiqar Hussain Consultant, Anti-Drugs/Narcotics Campaign highlights the latest Situation of Drug Addiction and future planning



Prof. Dr. Syed Amir Gilani, Rector GIU, presents a commemorative souvenir to DSP Police Zafar Abbas Naqvi in recognition of his service and support

necessity of collaborative efforts across all sectors of society to effectively combat drug abuse. The presence of key figures from law enforcement, social services, and educational institutions underscored the collective commitment to tackling this critical issue. Syed Zulfiqar Hussain, Consultant for the Anti-Drugs/Narcotics Campaign, provided a detailed analysis of Pakistan's current drug addiction landscape. He highlighted the troubling rise in substance abuse, particularly among the youth, and outlined strategic plans for future interventions. His insights underscored the importance of sustained prevention, rehabilitation, and educational efforts to curb the growing threat of drug addiction. A diverse group of distinguished guests attended the event, including Mr. Arshad Farooqi, Deputy Prosecutor General; Syed Zafar Abbas Naqvi, DSP Police; Syed Zain

bilises communities and hinders social and economic development. Addressing this issue is vital as Pakistan strives to ensure healthier lives, promote well-being for all ages, and strengthen its institutions to combat crime and violence. The broader impact of drug abuse on the international community was also a focal point of the ceremony. Given that drug trafficking is a global issue with far-reaching consequences, collaborative efforts at both national and international levels are essential. Pakistan's active participation in global anti-drug initiatives and commitment to the SDGs demonstrate the country's significant role in the global fight against drug trafficking and its harmful effects. In conclusion, the Annual Award Distribution Ceremony 2024 at Green International University was more than a symbolic event; it was a powerful call to action. Recogniz

ing the efforts of individuals and institutions dedicated to combating drug abuse, the ceremony reaffirmed Pakistan's commitment to the SDGs and its role in fostering a safer, healthier global community.



GIU LAUNCHES NEW PHD PROGRAMS ADVANCING RESEARCH WITH UNMATCHED COMMITMENT

Green International University (GIU) is excited to announce the launch of new PhD programs in Diagnostic Ultrasound, Nutrition and Dietetics, Management Sciences, Islamic Studies, and Computer Science. These additions reflect GIU's strong commitment to advancing research and contributing to global knowledge in fields that are critical to both national and international communities.

These PhD programs are designed to meet the growing demand for specialized expertise and research in areas that have significant implications for society. For instance, the PhD in Diagnostic Ultrasound will drive innovations in medical imaging, potentially transforming healthcare practices. The PhD in Nutrition and Dietetics will support public health initiatives by addressing malnutrition and promoting

healthier lifestyles, a need that is increasingly pressing worldwide. In the realm of business, the PhD in Management Sciences will prepare scholars to tackle complex challenges in a rapidly evolving global market, fostering leadership and innovation. The PhD in Islamic Studies will offer deep insights into religious and cultural dynamics, crucial for fostering intercultural understanding and peace. Meanwhile, the PhD in Computer Science positions GIU at the forefront of technological advancement, with research focusing on cutting-edge areas such as artificial intelligence, cybersecurity, and data science. These programs are not just about academic achievement; they are aligned with the United Nations' Sustainable Development Goals (SDGs), particularly SDG 4 (Quality Education), SDG 3 (Good Health and Well-being), and SDG 9 (Industry, Innova-



MUHAMMAD AFZAL
Executive Director
Academics & Institutional
Performance

tion, and Infrastructure). By investing in these advanced research programs, GIU is making significant contributions to addressing global challenges and promoting sustainable development. As we embark on this new chapter, we echo Albert Einstein's words: "*The important thing is not to stop questioning. Curiosity has its own reason for existing.*" At GIU, we are dedicated to fostering curiosity, innovation, and excellence in research. These new PhD programs are a testament to our commitment to nurturing the next generation of scholars who will push the boundaries of knowledge and contribute to a better future for all. We are proud to take this step forward, marking a significant milestone in our university's journey towards becoming a leading center for research and higher learning.

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PhD research is the art of turning curiosity into discovery”

PhD DOCTOR OF PHILOSOPHY
DIAGNOSTIC ULTRASOUND

UNDER THE SUPERVISION OF PROF. DR. LITIA ANNE GLASS
PROGRAM OF ULTRASOUND EDUCATION BY PAMETISSA S. KURNIAWATI (PHD, M.Ed., M.P., NDF)

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APPLY NOW!

Save Lives, Master Skills: GIU Students Signed Up for the Elite CADRE Course with Rescue1122



Empowering the future of emergency response: GIU students training with the Rescue 1122 CADRE team

The Office of Student Affairs, in collaboration with Punjab Emergency Service Rescue 1122, conducted a crucial four-day Community Action for Disaster Response (CADRE) course at Green International University. The Community Action for Disaster Response (CADRE) course is a crucial training program designed to enhance disaster preparedness and response capabilities. For Green International University (GIU) students, this course represented a significant opportunity to acquire essential skills and knowledge in managing emergencies.

As natural and man-made disasters increasingly challenge communities worldwide, the CADRE course equips participants with practical, hands-on experience in first aid, fire safety and search and rescue operations. This training not only prepares students for real-world scenarios but also aligns with Sustainable Development Goals (SDGs), particularly those focused on building resilient communities and promoting climate action. By engaging in this comprehensive program, GIU students gain valuable career-ready skills, develop critical leadership and teamwork abilities, and become proactive contributors to their communities' safety and resilience.

This course played a critical role in the development of disaster preparedness and response capabilities among students and community members. CADRE is a critical course that provides individuals with the practical skills and knowledge necessary to



effectively manage emergencies. In a world where natural and man-made disasters can strike unpredictably, it is essential to have a well-trained populace in order to reduce the impact on property and lives.

The course provided participants with practical experience that is essential for real-world application, including first aid, fire safety, search and rescue operations, and disaster management strategies. Rescue 1122, a prominent emergency service organisation, played a critical role in the course's success. The training was practical and up-to-date because of the valuable insights provided by their expert educators on emergency procedures and crisis management. This collaboration enhanced the course and underscored the significance of implementing real-world protocols in disaster response. It is note worthy that throughout the course, participants participated in simulation exercises that evaluated their abilities in authentic situations. These exercises were essential for the development of confidence and competence, with a focus on the importance of leadership, communication, and collaboration in the management of crises.

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**When every second counts:
Transforming potential into performance**”

The practical experience underscored the significance of preparedness in mitigating the effects of disasters and preserving lives. In his remarks to those who successfully completed the course, Dr. Rizwan Naseer, Director General of Rescue 1122, recognised the participants' efforts. He praised their commitment and underscored the significance of their newly acquired abilities in improving community safety. Dr. Naseer expressed his confidence that the CADRE course would equip them with the necessary knowledge to respond effectively in emergencies, thereby making a substantial contribution to the disaster management efforts of their communities. In her note, Deeba Shahnaz, a senior official from Rescue 1122, also expressed her gratitude. GIU hosted the CADRE course as a demonstration of its dedication to providing practical and impactful learning experiences that address real-world challenges. The university's successful teamwork with Rescue 1122 underscores its commitment to community resilience and public safety. In summary, the four-day Community Action for Disaster Response course was a notable achievement in promoting community engagement and disaster readiness.

THE CRITICAL NEED FOR FEMALE IMAGING SPECIALISTS IN THE GLOBAL WORKFORCE

Dr. Anam Fazal

Lecturer, Radiography & Imaging Technology

Women have been pivotal in transforming the global economy, particularly over the last few decades. Their participation in the workforce has steadily increased, contributing to sectors that drive innovation and growth. According to the World Bank, women now represent approximately 39% of the global workforce, a figure that has grown from just 27% in 1990. However, despite this progress, significant gaps remain, especially in specialized fields like medical imaging, where female representation is disproportionately low.

In Pakistan, where economic stability is a pressing issue, the participation of women in the workforce is essential. Studies suggest that increasing female labor force participation could boost Pakistan's GDP by nearly 30%, providing a substantial push toward economic resilience. Within the healthcare sector, particularly in radiology and medical imaging, the inclusion of more women is crucial. Radiology plays a vital role in diagnosing diseases, managing pregnancies, and addressing various health conditions. For instance, the demand for ultrasound scans is immense, with nearly 130 million babies born globally each year, many requiring prenatal imaging.

The global demand for medical imaging professionals is surging, driven by technological advancements, an aging population, and the need for early diagnosis. The medical imaging market, valued at \$25.9 billion in 2020, is expected to reach \$33.71 billion by 2027, growing at a CAGR of 5.7% from 2020 to 2027. Despite this demand, women constitute only about 25% of the radiology workforce, a number that has remained stagnant. This gap is particularly evident in the United States, where job postings highlight a shortage of sonographers, mammographers, and radiologic technologists. According to the Bureau of Labor Statistics, there are approximately 25,300 job openings for diagnostic medical sonographers, 7,000 for mammographers, and a significant number of radiographer positions.

Pay scales for medical imaging professionals in developed countries like the USA, UK, and Canada reflect the high demand for these roles. In the United States, the average annual salary for a diagnostic medical sonographer is around \$75,920, with radiologic technologists earning approximately \$63,710, and mammographers earning slightly higher at around \$72,000. In the UK, radiographers earn between

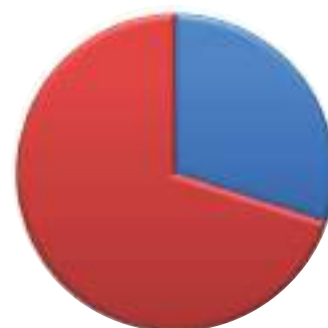
£30,000 to £40,000 annually, while in Canada, salaries range from CAD 70,000 to CAD 95,000 per year, depending on experience and specialization. These roles often come with additional benefits such as health insurance, retirement plans, and opportunities for professional development.

The inclusion of more women in this field is not only about filling vacancies but also about enhancing the quality of care. Women bring unique perspectives and skills, particularly in patient interactions in areas like mammography, where patient comfort and trust are crucial. Furthermore, the integration of Artificial Intelligence (AI) into medical imaging is revolutionizing the field, necessitating a new generation of specialists, including women, to lead these innovations.

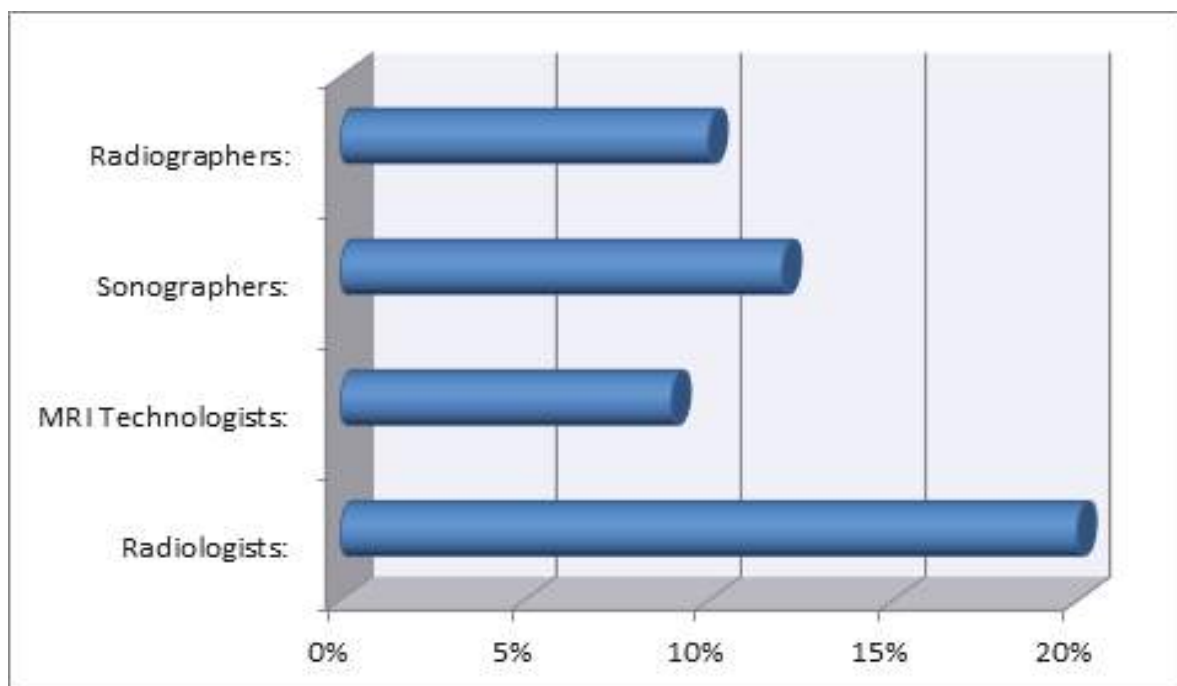
The global healthcare sector, especially in countries like Pakistan, must prioritize the recruitment and training of female imaging specialists. This not only addresses the current workforce gap but also aligns with broader goals of gender equality and economic development. The Green International University in Lahore is playing a pivotal role by offering specialized programs to train and empower women in this critical field by providing special scholarships and funding opportunities, contributing to both national and global health outcomes. By doing so, we can ensure that the healthcare industry is well-equipped to meet the demands of the future while promoting gender equality and economic stability.



■ Female Radiologists: 30%
■ Male Radiologists: 70%



Gender Representation in Radiology



Projected Growth in Radiology Jobs (2020-2030)

TRAILBLAZING SUCCESS: OUR ALUMNI OF BS ANESTHESIA PROGRAM SECURE BPS-17 POSTS



Ali Hamza



Zulqarnain



Noor Fatima



Abu Usama



Mehtab Elahi

The pioneer batch of BS Anesthesia Technology secures BPS-17 positions. Green International University (GIU) is delighted to announce that the pioneer batch of its Bachelor of Science in Anesthesia Technology program has successfully secured BPS-17 positions in public sector hospitals through the Punjab Public Service Commission (PPSC). This remarkable achievement is a testament to the exemplary quality of education and training provided by GIU, equipping students to excel in their chosen fields. "The success of our first batch in securing prestigious BPS-17 positions is a proud moment for Green International University. It reflects the rigorous academic and practical training that our students receive, which prepares them to meet the highest standards of excellence in the healthcare sector". The graduates accomplishments are not only bring honour to their alma mater but also set a commendable example for future cohorts. Their success highlights the alignment of GIU's educational programs with the Sustainable Development Goals (SDGs) related to Quality Education (SDG 4) and Decent Work and Economic Growth (SDG 8). "As these graduates step into their roles within the public health sector, they are well-prepared to contribute significantly to patient care and outcomes," said a representative from the university. "Their achievements underscore the impact of quality education in creating valuable opportunities for young professionals." Green International University extends its heartfelt congratulations to these trailblazers and remains committed to maintaining its tradition of excellence in education and professional development.



Madeeha Shehzadi



Dilawaiz Awan



Waheed Ahmed



Nayab Asif



Nasir Ali

A TRIBUTE ON INTERNATIONAL DAY OF NURSING: COMMEMORATING EXCELLENCE AND DEDICATION IN HEALTHCARE

The International Day of Nursing, observed globally on May 12th, celebrates the profound contributions and sacrifices of nurses across the world. This annual commemoration not only honors their essential role in healthcare but also emphasizes the need to support and advance the nursing profession. This year's celebration was particularly notable, featuring a distinguished panel of guests who underscored the significance of nursing in both national and international contexts. The event was thoughtfully organized by the Nursing Department, reflecting their commitment to recognizing and promoting the vital contributions of nurses.

Among the esteemed attendees were Syeda Atika Batool, Vice Principal of Bahria Town School of Nursing; Mishal Liaqat, Principal of the Institute of Nursing at Gulab Devi Hospital, Lahore; Mr. Hassan Kasi, Director of Nursing at the Pakistan Nursing Council; Farzana Iqbal, Additional Director General (Academics); and Madam Rehana Elahi, Director of Nursing at Shaukat Khanum Memorial Cancer Hospital and Research Center. Their presence highlighted the critical importance of nursing education, practice, and leadership in shaping the future of healthcare.



Syeda Atika Batool praised the role of nursing education in developing proficient healthcare professionals. "Nursing is the backbone of the healthcare system," she remarked. "Education is key to equipping our nurses with the skills and knowledge necessary to provide exceptional care." Her comments reflect a growing recognition of the need for robust educational frameworks that prepare nurses to meet the complex demands of modern healthcare.

Mishal Liaqat addressed the evolving responsibilities of nurses, noting their expanding roles beyond traditional caregiving. "Today's nurses are not just caregivers but also leaders and innovators," she stated.



Ms. Hajra Sarwar Principal School of Nursing inspiring the next generation of Nursing

"Their ability to adapt and lead is crucial to advancing healthcare." Liaqat's observations are a testament to the dynamic nature of the nursing profession, which increasingly involves leadership and strategic roles in addition to direct patient care. Mr. Hassan Kasi highlighted the dedication of nurses in Pakistan, describing them as "unsung heroes" of the healthcare system. "Nurses are the unsung heroes of our healthcare system," he noted. "Their commitment to patient care and their resilience in challenging times are truly commendable." Kasi's words underscore the critical role that nurses play in maintaining and improving healthcare services, especially in the face of adversity. Madam Rehana Elahi spoke to the global significance of nursing, recognizing the profession's universal impact. "Nurses around the world are united by their dedication to healing and caring," she observed. "Their work transcends borders, impacting lives across the globe." Elahi's statement reflects the interconnected nature of the nursing profession and its role in advancing global health. The International Day of Nursing also aligns with the Sustainable Development Goals (SDGs) established by the United Nations. Nurses play a vital role in achieving SDG 3, which focuses on Good Health and Well-being, by delivering essential healthcare services, promoting health education, and contributing to overall community well-being. Additionally, the profession supports SDG 4, Quality Education, by fostering educational growth and professional development within the nursing field. In Pakistan, the contributions of nurses are increasingly acknowledged as essential to the success of the healthcare system. The presence of prominent figures at this year's celebration signifies a growing recognition of the profession's importance and its impact on both local and international scales. This heightened awareness reflects a broader

understanding of the crucial role that nurses play in enhancing healthcare delivery and addressing health disparities. The impact of nursing extends beyond individual patient care; it influences entire healthcare systems and public health outcomes. In Pakistan, where healthcare challenges are significant, the dedication and expertise of nurses are instrumental in improving service delivery and patient outcomes. The commitment of Pakistani nurses, as highlighted by the distinguished guests, is a key factor in advancing the country's healthcare agenda and meeting its health-related goals. On a global level, the nursing profession's impact is equally profound. Nurses are often at the forefront of responding to health crises, such as pandemics, and their work has a far-reaching effect on international health outcomes. By addressing global health challenges and promoting best practices, nurses contribute to a more equitable and effective global healthcare system. In conclusion, the International Day of Nursing serves as a powerful reminder of the dedication and impact of nurses worldwide. As we celebrate their achievements and contributions, we also reaffirm our commitment to supporting their growth and recognizing their indispensable role in healthcare. Through continued collaboration and dedication, we can ensure that the nursing profession remains a pillar of strength and compassion in our society. Green International University extends its heartfelt gratitude to all the distinguished guests for their invaluable insights and contributions, and to all nurses for their unwavering commitment to improving health and well-being. Their efforts not only enhance the quality of healthcare but also inspire future generations of nursing professionals to strive for excellence and make a meaningful impact in their communities.



A NIGHT OF UNITY: IFTAR PARTY

In a display of unity and camaraderie, Green International University hosted its annual Iftar party, bringing together faculty members from various departments. The event, held in the spirit of Ramadan, provided a unique opportunity for faculty members, administrative and support staff to strengthen their bonds in a relaxed and festive atmosphere. The Iftar party was more than just a meal; it was an occasion to celebrate the diverse community at GIU, where individuals from different backgrounds come together to share in the joy of the holy month. The event highlighted the university's commitment to fostering a strong sense of community and belonging among its staff. Such gatherings are essential in creating a supportive and collaborative work environment, aligning with the broader social goals of promoting peace and unity. As the faculty members broke their fast together, they also reinforced the values of teamwork and mutual respect that are central to the university's mission. As Green International University continues to grow, these traditions play a crucial role in maintaining a cohesive and supportive academic community, essential for achieving collective success.



PAID HOUSE JOBS: A REVOLUTIONARY INITIATIVE



Green International University (GIU) has taken a groundbreaking step in healthcare education by launching a paid house jobs initiative for its Doctor of Physical Therapy (DPT) students. This program marks a significant milestone in GIU's commitment to providing students with real-world clinical exposure, an essential component of their professional development. The introduction of paid house jobs is a strategic move that bridges the gap between theoretical knowledge and practical experience. By immersing students in a clinical environment, GIU ensures that its graduates are not only knowledgeable but also proficient in applying their skills in real-life situations. This hands-on experience is crucial in preparing students for the challenges they will face in their careers, giving them a distinct advantage in the competitive healthcare industry. Beyond the immediate benefits of skill development, this initiative also addresses the financial aspect of student life. By offering paid positions, GIU alleviates some of the financial burdens on students, allowing them to focus more on their education and professional growth. This support is particularly significant in

the healthcare field, where the demands of education can be intense. Moreover, the initiative aligns with international standards for healthcare education. It ensures that GIU students receive a comprehensive education that includes both theoretical instruction and practical experience. This holistic approach to education is crucial for developing competent healthcare professionals who are well-prepared to contribute effectively to the healthcare system. This initiative also resonates with the United Nations' Sustainable Development Goals (SDGs), specifically SDG 4 (Quality Education) and SDG 3 (Good Health and Well-being). By providing practical learning opportunities, GIU is enhancing the quality of education and preparing students to improve healthcare outcomes. The initiative supports the broader goal of equipping future healthcare professionals with the skills and experience necessary to deliver high-quality care. GIU's paid house jobs initiative is a forward-thinking approach to healthcare education that provides students with the practical experience, financial support, and professional preparation they need to succeed.

MASTERING MEDICATION SAFETY: MINDSET THAT MAKES THE DIFFERENCE

Department of Pharmacy, Green International University, Lahore, organized a seminar titled "Mindset behind medication safety". The guest speaker, Omer Akhlaq Bhutta, who holds a vast experience in the field of pharmacy, provided innovative and up-to-date information on drug safety and its impact on the healthcare system. Omer Ikhlaq Bhutta began the lecture by providing an insightful overview of the fundamentals of drug safety. In his opinion, safety philosophy is more important than pharmaceutical knowledge.



Being proactive means thinking about problems before they happen, encouraging open communication, and putting the health of patients first at all times. Bhutta indicated the importance of being vigilant and understanding that errors can occur despite taking precautions. He ascertained with compelling data and real-world examples that systemic issues typically cause medication errors rather than individual blunders. By focussing on these systemic problems, healthcare providers can encourage a

“The critical role of mindset in ensuring patient safety. Medication safety is not just about following protocols but fostering vigilance and responsibility in our practice. Let’s use this opportunity to deepen our understanding, reduce errors, and improve patient outcomes”

Dr.Mueen Ahmad Ch.

culture where safety is second nature. The seminar's focus on medication safety also emphasised the importance of teamwork and communication. Bhutta asserts that a collaborative approach significantly reduces the likelihood of errors by empowering all team members to express their concerns and spot potential hazards. Instead of viewing criticism as a weapon for progress, he urged the audience to embrace a culture of mutual regard and ongoing education. In addition, Bhutta unravelled how technology may improve pharmaceutical safety. He went over a number of systems and instruments that can help with medicine administration, as well as how to minimise human error. But he was careful to say that technology isn't a magic bullet, even though it may help a lot. Instead, we should supplement a strong safety culture with an alert attitude. The seminar's primary focus was on methods to encourage this emphasis on patientsafety. According to Bhutta, maintaining high standards of pharmaceutical safety requires continual education and training. Additionally, he stressed the need

for consistently evaluating one's own performance and thinking critically about one's methods in order to find places for growth. After the event, everyone was more committed than ever to putting the principles discussed into practice in their own fields, and they had a better grasp of the importance of mindset in drug safety. The talk by Omer Ikhlaq Bhutta was, all things considered, an engaging and instructive event that enhanced the students understanding of the complex dynamics surrounding pharmaceutical safety. Significantly, healthcare practitioners committed to improving patient care through safer drug practices will benefit greatly from his emphasis on mentality, teamwork, and continual progress. Omer Ikhlaq Bhutta's seminar on the mindset behind medication safety was very helpful for students at Green International University because it gave them significant suggestions for establishing a safety culture. It emphasised the significance of proactive vigilance, teamwork, and ongoing learning, giving students and health professionals beneficial suggestions for improving patient care. The seminar was extremely helpful for academics and professionals to overcome gaps in medication safety education. Ultimately, it showed that the university remains fully committed to raising healthcare standards through informed, safety-conscious measures.



Key Highlights of the event seminar on Mindset Behind Medication Safety

THE BACKBONE OF MODERN MEDICINE: INTRODUCTION TO THE DEPARTMENT OF RADIOGRAPHY AND IMAGING TECHNOLOGY

Medical imaging is the backbone of modern healthcare, providing the critical insights necessary for accurate diagnoses and effective treatments. The Department of Radiography and Imaging Technology stands at the forefront of this essential field, leading the way with cutting-edge technology and comprehensive training. Uniquely positioned as the only private university's in-house hospital equipped with almost all the modalities of radiology including 1.5 Tesla MRI machine, which offers our students a distinctive advantage in their education and future careers.

Our in-house hospital allows students to gain real-world experience in a clinical setting, working with advanced imaging modalities such as a 128-slice CT scanner, ultrasound, fluoroscopy, computed radiography, digital radiography, mammography, angiography, and echocardiography. This hands-on training, combined with rigorous academic coursework, ensures that our graduates are exceptionally well-prepared to meet the demands of the healthcare industry.

Dr. Muhammad Yousaf, the youngest PhD in the field of sonography with more than 200 publications to his name emphasizes the significance of these facilities and the comprehensive clinical training provided. "Our goal is to equip students with the knowledge and skills necessary to excel in

“The Global market demand of Medical Imaging Expected to increase more than double of its current rate”

Dr. Syed Muhammad Yousaf Farooq



the rapidly evolving field of medical imaging. The Global market demand of Medical Imaging Expected to increase more than double of its current rate, thanks to Inclusion of Deep learning, machine learning and artificial intelligence in the field. The research on new techniques and equipment is advancing the shape of diagnostic industry, and the change is inevitable. I strongly believe that Medical Imaging will gain new heights in the new era and is the field of the future." Students within the department often speak highly of the practical experience they receive. One senior student shared, "The opportunity to work with the latest imaging technologies, and training under the supervision of dedicated and quality staff, has been invaluable. It has given me the confidence and expertise needed to excel in the field."

Leadership plays an important role in defining the success of a department or a faculty. The visionary leadership of Prof. Dr. Syed Amir Gilani is a testament of that as he is the pioneer of Higher Education in the field of Allied Health Sciences in Pakistan. He changed the shape of Allied Health Sciences forever by continuously adopting to the world's needs, identifying the problems and presenting the solution in his unique way. Nobody produced more PhDs in AHS than him, considering both direct and indirect supervision. His presence means the gateway to the whole new world of opportunities, asking to explore more and excel in the field. Our department offers a wide range of programs tailored to various levels of expertise, including BS in Radiography and Imaging Technology, BS in Medical Ultrasound Technology, ADP in Radiography and Imaging Technology, ADP in Medical Ultrasound Technology, PGD in Medical

Diagnostic Ultrasound, PGD in Radiography and Imaging Technology, Master of Science in Diagnostic Ultrasound, and PhD in Diagnostic Ultrasound. Each program is designed to blend theoretical knowledge with practical experience, ensuring that our graduates are fully prepared to enter the workforce as highly skilled professionals.



Prof. Dr. Abdul Sami Qazi
HOD, Department of Radiology
Ali Fatima Hospital, Lahore



AUMDC STUDENTS: LEADING THE WAY IN COMMUNITY IMPACT, INNOVATION AND CREATIVITY

At Abu Umara Medical and Dental College (AUMDC), we are proud to see our students actively engage in a wide array of curricular, co-curricular, and extracurricular activities. Their commitment and enthusiasm extend beyond academic excellence, showcasing a well-rounded approach to their education and personal growth. Here's a closer look at some of their recent achievements and contributions.

Our First Year MBBS students recently participated in a significant visit to the Thalassemia Centre at Sundus Foundation, Lahore. This visit, coordinated by the Pathology and Public Health Departments, provided students with a profound understanding of thalassemia—a genetic blood disorder that affects many individuals. At the center, students had the opportunity to interact with patients and healthcare professionals, gaining firsthand insight into the challenges faced by those living with chronic conditions. This experience underscored the importance of early diagnosis, effective management, and compassionate patient care. Such visits are integral to our educational approach, linking theoretical knowledge with real-world applications and emphasizing the role of medical professionals in community health.



First year MBBS students visit Thalassemia Centre, Sundus Foundation, Lahore, along with Pathology and Public Health Departments of AUMDC Lahore.



Department of Forensic Medicine took third year MBBS students to visit the state-of-the-art Punjab Forensic Science Agency, Lahore, for an informative tour



Umama Sajjad, from Second Year MBBS, shined brightly at the Labour Day Poster Competition by Green International University, Lahore.

In another noteworthy event, the Department of Forensic Medicine organized an educational tour for Third Year MBBS students to the Punjab Forensic Science Agency, Lahore. This state-of-the-art facility is renowned for its advanced forensic techniques and technologies. During the tour, students explored various aspects of forensic science, including crime scene investigation, evidence analysis, and legal procedures. This exposure not only enriched their academic learning but also provided practical insights into the role of forensic medicine in the justice system. The experience highlighted the interdisciplinary nature of medical science and its application in real-world scenarios. AUMDC students are not only excelling in

academics but also in artistic endeavors. Umama Sajjad, a Second Year MBBS student, recently showcased her creative talent by winning accolades at the Labour Day Poster Competition organized by Green International University, Lahore. Her artwork, which captured the essence of the event's theme, stood out for its originality and impact. This achievement is a testament to the diverse talents of our student body and reflects the supportive environment at AUMDC that encourages students to pursue their creative interests alongside their medical studies.

Our students also demonstrated their commitment to social issues by presenting a short film on drug addiction at a symposium hosted by the Drug Advisory Training Hub (DATH). The film, created as part of a collaborative effort, aimed to raise awareness about the dangers of substance abuse and the importance of prevention and treatment. By addressing such critical issues through creative mediums, our students contributed to the broader conversation on public health and showcased their ability to engage with pressing societal challenges. The 'MBBS Qawwali Night,' organized by our students, was a vibrant and culturally enriching event that highlighted the rich

traditions of our region. The evening was filled with soulful performances and provided a platform for students to exhibit their organizational skills and cultural appreciation. The event fostered a sense of community and allowed participants to enjoy a night of music and unity, reinforcing the importance of cultural engagement in a well-rounded educational experience.



'MBBS Qawwali Night' was very well organized by our students



A short film on Drug Addiction was presented by our students of AUMDC at symposium organized by the Drug Advisory Training Hub (DATH)

AUMDC CELEBRATES ACADEMIC EXCELLENCE: TOP ACHIEVERS OF THE YEAR

At Abu Umara Medical and Dental College (AUMDC), academic excellence is the cornerstone of our educational philosophy. We are incredibly proud of our students who have not only met but exceeded the rigorous academic standards in their recent professional examinations. Their hard work, dedication, and perseverance have earned them top positions and academic distinctions, setting a high bar for future cohorts.

In the First Year MBBS examinations, Muhammad Ahmad, Raheel Mirza, and Muhammad Daniyal Khaliq distinguished themselves by securing the first, second, and third positions, respectively. These outstanding students have demonstrated exceptional knowledge, skill, and dedication, reflecting their commitment to becoming leaders in the medical profession. Their achievements serve as an inspiration to their peers and a testament to the high standards upheld by AUMDC.

Furthermore, we are proud to highlight the students who have earned distinctions in the First Year MBBS examinations: Muhammad Ahmad, Raheel Mirza, Muhammad Daniyal Khaliq, Nauman Khan, Bushra Javed, Ayesha Gul, and Maryam Sajid. Their success showcases their academic brilliance and deep understanding of medical sciences, setting a benchmark of excellence for others to follow. Our Second Year MBBS students have also made

us proud, with Sufyan Shabbir, Laraib, and Chashman Mukhtar earning the first, second, and third positions, respectively. These top performers have demonstrated outstanding academic prowess, paving the way for a bright future in medicine. Their hard work and determination are commendable, and we are confident they will continue to excel as they progress in their medical education.

The distinctions earned by Haleema, Abdul Daeim, Mariyah, Pakeeza, Fahad Saleh, Nimra Iftikhar, Nawal Maqsood, and Abdullah Saqib in the Second Year MBBS examinations further underscore the high level of academic excellence at AUMDC. These students have shown exceptional dedication to their studies, and their achievements speak volumes about their potential to make significant contributions to the medical profession.

As an institution, we are incredibly proud of these students and their academic accomplishments. Their hard work, dedication, and perseverance have not only brought honor to themselves but have also enhanced the reputation of AUMDC. We are confident that they will continue to excel in their future endeavors, contributing positively to the medical community and society at large. Congratulations to all the achievers! We look forward to celebrating more of your successes in the years to come.



Prof. Dr. Tariq Bhatti, Principal AUMDC

“Dear students, I congratulate you and your parents on your success. I strongly encourage you to keep on going, even when life is the toughest for you. Learning is a lifelong enriching journey. And you must keep striving to become better and better with every passing day. You are the founders of our future and collectively, the beacon of hope for the betterment of our world. I thank you in advance for your resolve and determination and pray for your success in future”

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