

Entreprteneurship Institute

Annual Report

King Saud University
Entreprteneurship Institute

alriyadah.ksu.edu.sa



Report | Entrepreneurship Institute - 2024 4 5



Dr. Khalid A. Alhussaini

Executive Director, Entrepreneurship Institute,
King Saud University
Deputy Vice President for Innovation Strategy and Development,
King Saud University

Executive Director's Message

At the heart of Saudi Arabia's Vision 2030 lies a bold commitment to fostering a knowledge-based economy, driving innovation, and enabling technological leadership. Guided by the National Priorities for research, development, and innovation, we are witnessing an era of unprecedented transformation. As we embrace this national ambition, the Entrepreneurship Institute at King Saud University (KSU) stands at the forefront-advancing research commercialization, empowering innovators and entrepreneurs, and supporting the nation's growing small and medium enterprise (SME) sector.

These are exciting times for KSU, as the university undergoes a momentous transformation to enhance its role as a leading academic institution. This shift will redefine how we serve our community, the Riyadh region, and the Kingdom at large, strengthening our ability to bridge academia and industry. As a vital contributor to the Saudi research and innovation ecosystem, we are committed to enabling researchers and students to transition their ideas from the lab to the marketplace. By focusing on intellectual property (IP) commercialization and fostering an entrepreneurial culture, we are accelerating Saudi Arabia's journey toward becoming a global innovation hub.

Over the past year, we have strengthened our efforts in technology transfer, ensuring that the groundbreaking research emerging from KSU translates into real-world applications. Our expanding portfolio of commercialized IPs, incubated startups, and ongoing projects is a testament to the thriving innovation landscape we are building.

This report serves as a reflection of our journey over the past year_highlighting key achievements, showcasing successful commercialization stories, and celebrating the innovators who are redefining Saudi Arabia's economic future. We invite you to explore the impact of our work, as we continue to shape the next generation of entrepreneurs and industry leaders, driving forward the Kingdom's vision for a prosperous, knowledge-driven economy.

alriyadah.ksu.edu.sa _______alriyadah.ksu.edu.sa

Report | Entrepreneurship Institute - 2024 6 7

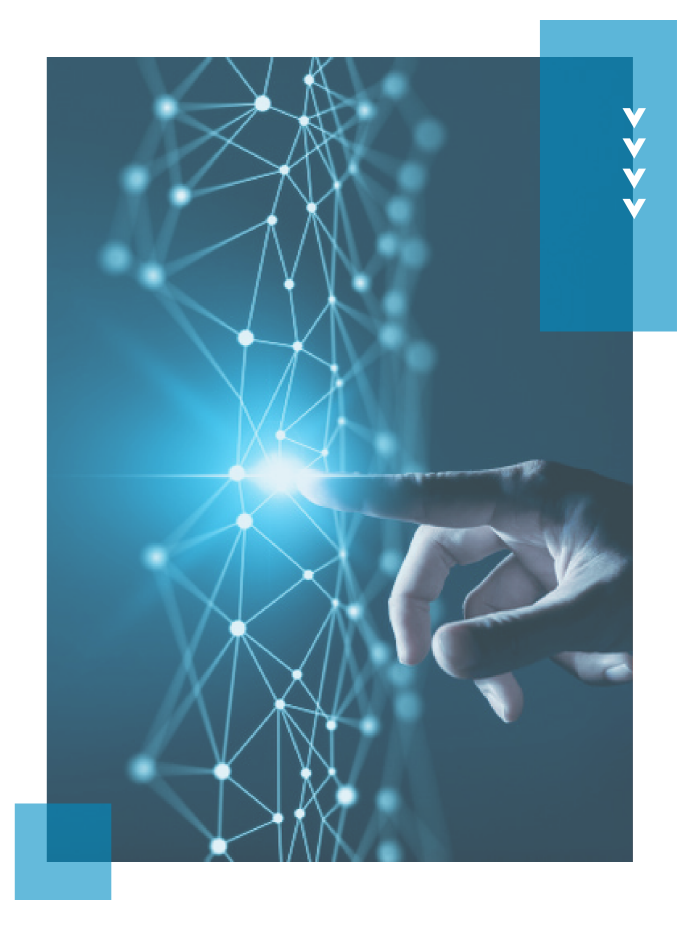


At the Entrepreneurship Institute, our journey is defined by bold ideas, transformative projects, and collaborative triumphs. Since our inception, we have been driven by the belief that innovation can reshape industries, drive sustainable growth, and empower future leaders.

Our path has been marked by key milestones- from nurturing disruptive startups in healthcare, technology, and construction to forging strategic partnerships that bridge academia and industry. Each step has reinforced our commitment to creating a supportive ecosystem where intellectual property is protected, research is translated into market-ready solutions, and entrepreneurial spirit thrives.

This report invites you to explore our dynamic journey- a story of innovation, resilience, and visionary progress. As you read on, you'll discover how every initiative and every breakthrough contributes to our shared mission of transforming ideas into impactful realities.

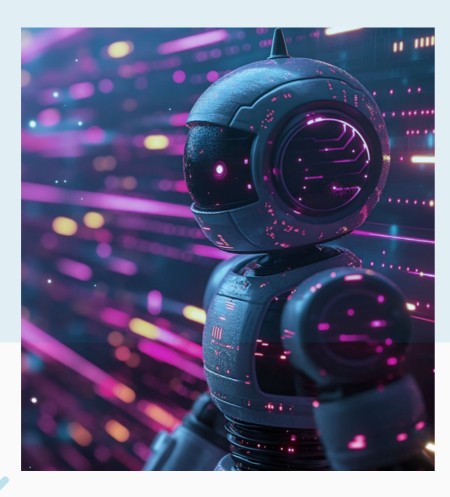
Join us as we continue to map our path forward, inspiring the next generation of innovators and entrepreneurs.



alriyadah.ksu.edu.sa — alriyadah.ksu.edu.sa

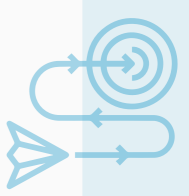
Annual Report | Entrepreneurship Institute - 2025

OUR VISION



Aspiring to be a pioneering regional hub, the El aims to transform innovative ideas into practical solutions, fostering innovation and diversifying income.

OUR MISSION



To empower entrepreneurs and innovators by fostering a dynamic ecosystem that drives innovation, supports technology transfer, and transforms ideas into impactful solutions. Through strategic partnerships, specialized centers, and comprehensive services, we aim to contribute to sustainable development and economic diversification.



alriyadah.ksu.edu.sa alriyadah.ksu.edu.sa

Our Mandate



Create a Supportive and Stimulating Environment



Innovation Culture



Startup Ecosystem

Manage and Invest Intellectual Property Assets



IP Protection

Commercialize the University's Knowledge Assets



Tech Marketing



Tech Development



IP Licensing



Market Launch



Manage Business Incubators and Accelerators



Startup Incubation



Mentor Network

Enhance Collaboration and Partnerships



Industry Collaboration



Academic Partnerships

Contribute to Academic and Research Activities



Research Integration



Training Program

Report | Entrepreneurship Institute - 2024

12
13

Leadership & Management Team



Dr. Khalid A. AlhussainiExecutive Director of the Institute



Dr. Hanan AlotaibiDirector of the Innovation Center



Dr. Thamer Ali AlbahkaliDirector of the Technology Transfer
Office



Dr. Suad AlrebdiDirector of the Entrepreneurship
Department



Dr. Faisal Mohammed AlessaDirector of the Development and
Quality Department



Dr. Sulaiman S. AlsaifDirector of the Commercialization
Unit



Dr. Khalid Fouad Alqosaibi
Director of the Technology
Advancement and Prototyping
Unit

Summarized **El Impact**

KSU Portfolio



3004

Innovation Disclosures



381

Total Filed IPs



253

Active IPs Applications



1473

Total Granted IPs



Active IPs



Number of Licensed IPs



Active Licensed IPs

Incubation Impact in 2024



Output KPIs

200

Innovation **Disclosures**

Filed IPs

Projects Incubated 105

Granted IPs

Licensed IPs

Startups with scalable potential

New jobs created

The Evolution of the El Ecosystem

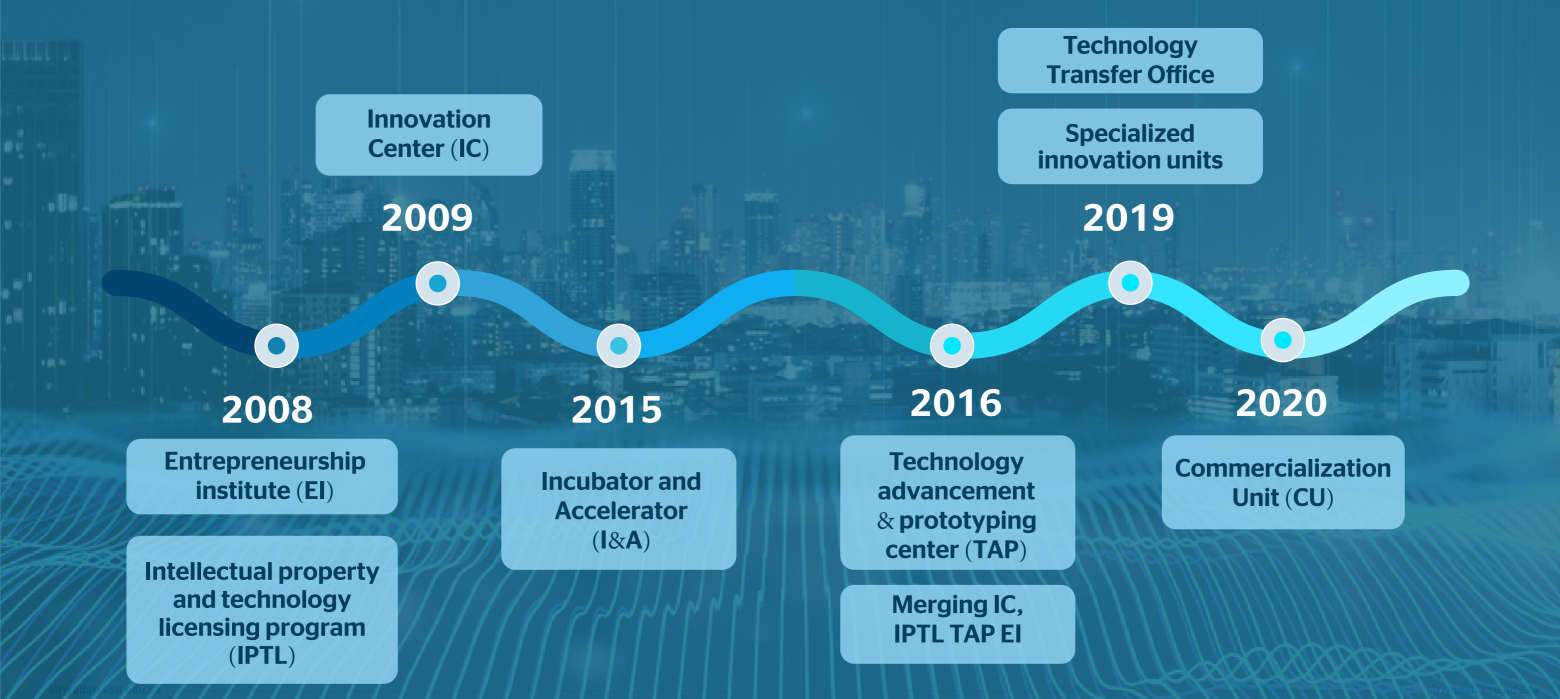
King Saud University (KSU) laid the foundation for innovation in 2008 with the establishment of the Entrepreneurship Institute (EI) and the Intellectual Property and Technology Licensing program (IPTL). The Innovation Center (IC) was launched in 2009, followed by the Incubator and Accelerator (I&A) in 2015.

In 2016, we inaugurated the Technology Advancement & Prototyping Center (TAP) and later integrated it with the IC, IPTL, and EI, creating a unified platform for innovation and entrepreneurship.

In 2019, we expanded the IC with five specialized innovation units: Medical Technologies, STEM, Social Services, Digital Innovation, and Service Innovation. We also established the Technology Transfer Office (TTO) to commercialize technological advancements.

In 2020, the Commercialization Unit (CU) was created to translate university innovations into market-ready products.

This evolution of the Entrepreneurship Institute Ecosystem at KSU demonstrates our dedication to fostering innovation and entrepreneurship, driving the innovation agenda, and reinforcing our status as a leader in this field.



Report | Entrepreneurship Institute - 2024

Annual Report | Entrepreneurship Institute - 2024

Annual Report | Entrepreneurship Institute - 2024

Strategy Alignment

Contribute to 5 of KSU Strategic Goals



01

Creativity and innovation in scientific research



02

Contributing to community service and improving the quality of life



03

Supportive & enabling governance for the university



04

Developing self-generated revenue



05

Diversifying investments and growing assets

Contribute to the Realization of VISION 2030



01

Nurture and support the innovation & entrepreneurship culture



02

Promoting SMEs:

Increase SME contribution to GDP from %20 to %35



03

Building an Investment Culture: financial support for startups and SMEs



04

Diversifying Economy:

Encourage entrepreneurship in non-oil sectors



05

Education and Training:

Promote leadership and entrepreneurship skills among Saudi youth

alriyadah.ksu.edu.sa

Innovation Hub:

A Catalyst for Collaboration and Growth



Innovation Culture



Startup Ecosystem



Research Integration

Currently %50+ complete and set to launch in mid2025-, our state-of-theart Innovation Hub will be a dynamic space where researchers, startups, and industry leaders converge to drive ideas forward. Designed to accelerate innovation and commercialization, the hub will provide shared resources, foster collaboration, and ignite bold thinking, strengthening our ecosystem and paving the way for sustainable growth.







2024 Innovation and Entrepreneurship Conference Highlights



Innovation Culture



Industry Collaboration



Tech Marketing

In 2024, the Entrepreneurship Institute expanded KSU global reach through five major conferences. At the 49th Geneva Innovation Exhibition, the university's ten showcased innovations won seven gold, two silver, and one bronze medal, along with a special award, fostering global collaborations. Participation in the Global Defense Exhibition and Saudi Aviation Exhibition attracted industry interest in advanced technologies, while the Global Health Forum led to medical innovations being licensed to private companies. At Beeban Forum, the institute supported 13 startups, strengthening investor connections.

These engagements have elevated the university's innovation ecosystem, driving research, partnerships, and economic impact.

49th Geneva Innovation Exhibition





alriyadah.ksu.edu.sa

alriyadah.ksu.edu.sa

Global Defense Exhibition 2024







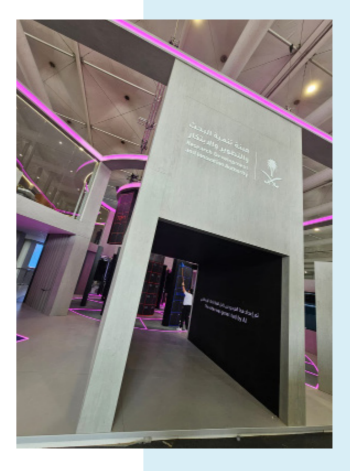
Saudi Aviation Exhibition



Global Health Forum







alriyadah.ksu.edu.sa — alriyadah.ksu.edu.sa

Spark Tomorrow Hackathon: Igniting Innovation at KSU





Industry Collaboration



Tech Development

KSU hosted the 'Spark Tomorrow' tech hackathon in collaboration with Ericsson, stc Group, and Vonage, bringing together developers to build real-world applications in IoT, AI, and XR. Over two days, participants turned ideas into working prototypes with mentorship from industry experts. The event showcased the university's commitment to hands-on learning, innovation, and industry collaboration, reinforcing its role as a hub for tech talent in Saudi Arabia.



Marketing University Research Outputs:

"DiscoverTech" in Testing Phase



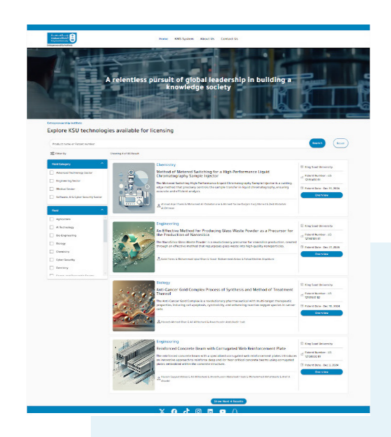
Tech Marketing



Industry Collaboration

The DiscoverTech webpage, designed to showcase and commercialize KSU's research, is now in its testing phase. At %95 completion, the platform is being fine-tuned for usability, governance compliance, and seamless access to the university's most promising innovations. Once fully launched, it will drive collaborations, accelerate commercialization, and enhance KSU's global research impact.

take a look at the latest published page:











Protection



Tech Development



Licensing



Industry Collaboration



Revolutionary Scoliosis Treatment by Dr. Nizar Abdullah Al-Qarni



Faculty Member and Consultant in Spinal Surgery for Children and Adults

Dr. Nizar Abdullah Al-Qarni, a distinguished Faculty Member and Consultant in Spinal Surgery, has significantly advanced spinal surgery by securing a patent from the US Patent and Trademark Office for a device specialized in treating scoliosis in children. This innovative device aims to enhance traditional scoliosis treatments, reducing patient suffering and simplifying the treatment process.

Bridging Innovation and Market Access

The Entrepreneurship Institute was instrumental in starting the process of bringing Dr. Nizar's device to market. Through strategic consultation and industry networking, the Institute guided the licensing process.



In late 2024

The technology was successfully licensed to the Industrial Orthopedic Company, ensuring its development and widespread delivery to the healthcare sector.

Impact and Recognition

Dr. Nizar's achievement highlights his dedication to medical advancement and the Entrepreneurship Institute's commitment to transforming research into market-ready solutions. This collaboration not only improves scoliosis treatment but also reinforces King Saud University's reputation as a leading center for surgical medicine and innovation.

alriyadah.ksu.edu.sa alriyadah.ksu.edu.sa Report | Entrepreneurship Institute - 2024

Annual Report | Entrepreneurship Institute - 2024

Annual Report | Entrepreneurship Institute - 2024





IP Protection



Tech Marketing



Pioneering Distributed Al and Industrial Innovation by Dr. Hiba Kurdi

Professor of Computer Science, King Saud University

"The Entrepreneurship Institute showcased this intelligent luggage delivery system at key global events, including the 49th Geneva Innovation Exhibition and the Saudi Aviation Exhibition 2024. El also organized investor meetings, fostering partnerships to drive innovation in aviation."



Dr. Hiba Kurdi has developed an intelligent luggage delivery system for airports, leveraging Industry 4.0 technologies to enhance efficiency and passenger experience. This advanced system integrates a network of automated luggage conveyors capable of sorting baggage by individual travelers and designated zones. Passengers can retrieve all their luggage simultaneously from a dedicated gate within the terminal, a chosen address, or have it delivered to a designated recipient outside the terminal. This innovation ensures increased security and convenience for travelers while creating new investment opportunities for airports, airlines, and ground service companies.

Dr. Hiba Kurdi, a distinguished Computer Science professor at King Saud University and an MIT affiliate, leads the intelligent airport luggage delivery system. An expert in distributed artificial intelligence, she has published over 120 papers and holds eight patents. With certifications from Harvard and MIT, Dr. Kurdi has received the SABIC Entrepreneurship Award and MIT's Lincoln Laboratory Best Innovation Award. She drives scientific innovation and leads research teams advancing Saudi Arabia's technology.

"The Entrepreneurship Institute and Innovation Center at King Saud University provided exceptional support from patent registration to developing my Alpowered airport luggage delivery system. Their crucial assistance in marketing and promoting the innovation locally and internationally has significantly contributed to its success, redefining the travel experience."

alriyadah.ksu.edu.sa ______alriyadah.ksu.edu.sa



Innovation Culture



Protection



Tech Marketing



Tech Development



Licensing



Industry Collaboration



Market Launch



Medical Innovation: From King Saud University to the Saudi Market by Dr. Hamad bin AbdulRahman Al-Zoman



Professor and Consultant in Periodontology and Oral Surgery, College of Dentistry, King Saud University

Dr. Hamad bin AbdulRahman Al-Zoman, a Professor and Consultant in Periodontology and Oral Surgery at the College of Dentistry, King Saud University, has revolutionized surgical safety with his "Surgical Suture Needle Stabilization Belt." This innovative tool, worn on the surgeo's hand, features a magnetic container that securely holds needles, reducing accidental injuries and streamlining thread management. Designed to accommodate various needle sizes, the belt enhances both safety and efficiency in the operating room.

International Recognition

Dr. Al-Zoman's invention has garnered significant international acclaim, earning gold medals at both the Geneva International Invention Exhibition and the International Invention, Innovation, and Technology Exhibition in Singapore. Additionally, it received the Special Excellence Award and was honored as the Best Disruptive Startup of the Year, highlighting its groundbreaking impact on surgical practices.

From Concept to Market

In collaboration with King Saud University's Entrepreneurship Institute and DAMAD National Medical Products Company, the Surgical Suture Needle Stabilization Belt was developed and manufactured locally. Through rigorous testing and refinement with input from surgeons, the Institute facilitated the transition from concept to a market-ready product.

In late

2024



The belt was successfully launched in the Saudi market, with plans underway to expand its reach globally, showcasing Saudi innovation on the international stage.

Impact and Importance

The Surgical Suture Needle Stabilization Belt addresses critical safety challenges in surgery, significantly improving the quality of medical services and ensuring the safety of both surgeons and patients. Its cost-effective and user-friendly design exemplifies the innovative spirit of King Saud University's faculty, contributing to advancements in healthcare and supporting Saudi Arabia's vision for scientific research and industrial development.

alriyadah.ksu.edu.sa alriyadah.ksu.edu.sa



Innovation Culture



IP Protection



Tech Marketing



Industry Collaboration



Advancing Solar Energy Technology by Prof. Hani bin AbdulRahman Al-Ansari

Professor of Mechanical Engineering and Lead Researcher, King Saud University



The Entrepreneurship Institute supported the development of innovative sand heating technology for solar thermal energy by promoting it at global platforms in 2024, showcasing its potential to transform sustainable energy and align with Saudi Arabia's clean energy goals.

Advanced Sand Heating Technology for Solar Thermal Energy

King Saud University has pioneered an innovative sand heating technology that significantly enhances solar thermal energy and storage. This system uses mirrors to concentrate sunlight, heating sand to nearly 1,000°C Thermal energy is converted into electricity, with excess heat stored to generate power after sunset, ensuring a continuous energy supply.

Innovative Leadership by Dr. Hani bin AbdulRahman Al-Ansari

Dr. Hani bin AbdulRahman Al-Ansari, a leading expert at King Saud University, developed this groundbreaking technology and holds over 20 patents for it. His work leverages locally available components, supporting Saudi Arabia's industrial development and energy sustainability goals.

Impact and Importance

This sand heating technology aligns with national initiatives like promoting sustainable energy solutions. It addresses critical energy challenges by improving the efficiency and reliability of solar power systems, contributing to Saudi Arabia's commitment to clean energy and sustainable development. Dr.Al-Ansari's innovation, supported by the Entrepreneurship Institute, reinforces King Saud University's leadership in scientific research and technological advancement.

"I take great pride in the Entrepreneurship Institute's remarkable efforts to support the university's innovators. The institute's team works with unparalleled dedication and sincerity, collaborating closely with fellow innovators to protect their creative ideas and showcase them to investors in particular and the community at large. They have our deepest thanks and appreciation."

alriyadah.ksu.edu.sa ______alriyadah.ksu.edu.sa



Innovation Culture



IP Protection



Tech Marketing



Industry Collaboration



Tech Development



Digital Quran Authentication and Certification: Ensuring Authenticity in the Digital Age

Professor Muhammad Khurram Khan

In 2024, the Entrepreneurship Institute played a key role in protecting IP, advancing platform development, and engaging stakeholders for the Digital Quran Authentication platform. These efforts ensured global trust in verified digital Quranic resources, cementing Saudi Arabia's leadership in digital authentication and Quranic services.

Professor Muhammad Khurram Khan is leading the final stages of the Digital Quran Authentication and Certification platform, an innovative cloud-based service designed to ensure the authenticity of the Quran in digital formats. The platform aims to:



Build Infrastructure: Develop a robust system for certifying digital Quran applications.



Develop a Web Portal: Create a comprehensive web portal for authentication and certification services.



Maintain an App Store: Host a dedicated store for certified Quran applications, ensuring users access only verified content.



Raise
Awareness:
Educate the
global Muslim
community
about the
dangers of
counterfeit or
unauthentic
Quranic
resources.

As the Quran becomes more accessible through various digital mediums, the platform will issue digital certificates to developers and manufacturers, ensuring the authenticity and integrity of Quranic content. By providing a trusted framework and a certified app store, the initiative enhances trust and safety for users worldwide, protecting the sacred text from distortions and establishing KSU as a leader in digital authentication technologies.



Research Excellence and Development

Led by Professor Muhammad Khurram Khan, a globally distinguished cybersecurity expert with over 450 publications and 10 US/SAIP patents, the project leverages advanced research to create robust authentication processes. KSU's Entrepreneurship Institute has been pivotal in IP protection, managing copyright, patent, and trademark applications, and supporting the development of prototypes and the final platform. This collaboration ensures high standards of accuracy and innovation. The project has filed a pending US patent for its authentication method and holds copyrights from the Saudi Authority for Intellectual Property.

alriyadah.ksu.edu.sa — alriyadah.ksu.edu.sa

Report | Entrepreneurship Institute - 2024

Annual Report | Entrepreneurship Institute - 2024

36

Annual Report | Entrepreneurship Institute - 2024



Innovation Culture



IP Licensing



Industry Collaboration



Advancing Dental Implant Identification Through Strategic Partnership

A strategic partnership has been formed between Smile with Confidence (SWC) and King Saud University (KSU) to develop an innovative system for identifying dental implants using Machine Learning (ML) and Artificial Intelligence (AI). This collaboration leverages the expertise of Dr. Salwa Omar Bajunaid, who has developed the core technology for accurately classifying and analyzing dental implant images.

This project focuses on developing a robust ML-based system to distinguish between various implant manufacturers and treatment planning systems using panoramic and periapical dental radiographs. The Entrepreneurship Institute plays a vital role in protecting intellectual property (copyright) and licensing the technology, ensuring its development is well-supported and ready for market entry

Key objectives of the initiative include:



System Development:

Creating a highly accurate and user-friendly identification system.



Ensuring the system is reliable and efficiently managed.



Marketing and Promotion:

Facilitating widespread adoption among dental clinics and practitioners.



Third-Party Utilization:

Allowing other organizations to integrate and benefit from the system.

Supported by SWC's information technology expertise, the project aims to revolutionize dental implant management, enhancing patient care and operational efficiency in dental practices across Saudi Arabia and beyond. This partnership not only advances dental technology but also positions both organizations as leaders in the integration of artificial intelligence within the healthcare sector.

alriyadah.ksu.edu.sa — alriyadah.ksu.edu.sa

Report | Entrepreneurship Institute - 2024

Annual Report | Entrepreneurship Institute - 2024

Annual Report | Entrepreneurship Institute - 2024

Incubated Achievements: Empowering Growth and Impact in 2024

In 2024, our incubator served as a catalyst for impactful projects that address pressing challenges across various industries. From enhancing health-care accessibility and streamlining business operations to advancing esports coaching and revolutionizing construction, these initiatives embody our commitment to fostering practical solutions with tangible benefits. Each project, whether a tech-driven service, a manufacturing breakthrough, or a social initiative, reflects the dedication of visionary teams working to create meaningful change. As we highlight these success stories, we celebrate the spirit of entrepreneurship, problem-solving, and progress that drives our incubator forward.

1. Zofa



Zofa - Transforming Clinical Operations

Zofa, incubated at our Entrepreneurship Institute, streamlines operations for small to medium outpatient clinics by integrating medical, stock, and accounting services into a user-friendly cloud platform. It tackles long patient wait times, delayed reporting, and inventory mismanagement, reducing wait times from 12 to 4 minutes, cutting reporting times from two days to under one second, and minimizing lost inventory by up to **20**%



Significant Impact

Zofa has led to a

%35

increase in operational efficiency

%20

reduction in financial administration costs

%40

boost in patient satisfaction

Clinics using Zofa enjoy faster service delivery, accurate inventory control, and seamless reporting, enhancing overall healthcare quality and allowing providers to focus more on patient care.

Let's empower healthcare, together!

2. BeeQuick



Field: Restaurant and Café Customer Experience Enhancement

Connects customers with restaurants and cafés through advance orders, table reservations, and quick pickups, decreasing wait times and queues.

3. Nifas



Field: Online and Home Care for Moms and Babies

Provides telehealth consultations, home care, babysitting, vaccinations, and an E-commerce platform for mom and baby products, improving healthcare access and support for mothers and infants.

4. Amloud



Field: Psychological and Social Consulting for Families

Offers remote psychological consulting for children, adolescents, and parents, enhancing child mental health and parent support.

Report | Entrepreneurship Institute - 2024 40 41

5. ADWAR



Advanced Villa Project - Transforming Residential Construction

Innovative Project Concept

Incubated at our Entrepreneurship Institute, Adwar Villa launched the Advanced Villa Project in 2021 to address rising housing costs, poor quality from unskilled labor, and project delays. Using patented construction technology, the project cuts building costs by %30 while ensuring high quality and design flexibility. It trains 230 Saudi youths and partners with King Saud University, SABIC, and the National Industries Program to drive innovation.

Significant Impact

Since its launch,



By integrating technology into Saudi building codes and securing licenses, the project streamlines processes for timely, high-quality completions. It also promotes sustainability through eco-friendly housing and supports social development by providing job training and fostering community growth.

Let's build a sustainable future, together!

6. BBITS-GRC



Field: Governance, Risk, and Compliance (GRC)

Enhances business resilience with tailored GRC tools and consulting services that ensure compliance, mitigate risks, and support digital transformation

7. Tanb Biotech Co.



Field: Single-use Medical Supplies Manufacturing

Manufactures affordable, high-quality single-use medical supplies locally, supporting Vision 2030 and national employment with innovative products.

8. Nitra Life



Field: Medical Devices for Tracheostomy Care

Develops flexible tracheostomy covers for patients, enhancing safety and care efficiency, and planning expansion to additional hospitals and international markets.

9. URLAB



Field: Research Sample Manufacturing

Description:

URLAB is specialized in the production of research samples, including silicon and gold-coated glass wafers. It provides customized substrates, metallic coatings, as well as advanced microscopy and measurement services. The project aims to foster innovation, create jobs, and achieve profitability within five years.

Entrepreneurship Initiatives 2024



Startup Ecosystem



Industry Collaboration



Startup Incubation



Mentor Network

ENTREPRENEURE Boot Camp (%100); In partnership with Riyadh Valley Co.

- 15 business models developed
- 5 applied for incubation
- 3 in MVP stage
- 2 launched in the market



Ambitious University Entrepreneurs Program (%100) In partnership with Riyadh Valley Co. and FLAT6LABS

- 14 projects qualified
- 3 selected for FLAT6LAB camp
- KSU incubated project secured 1st place with SAR 500,000 funding for prototype development2 launched in the market

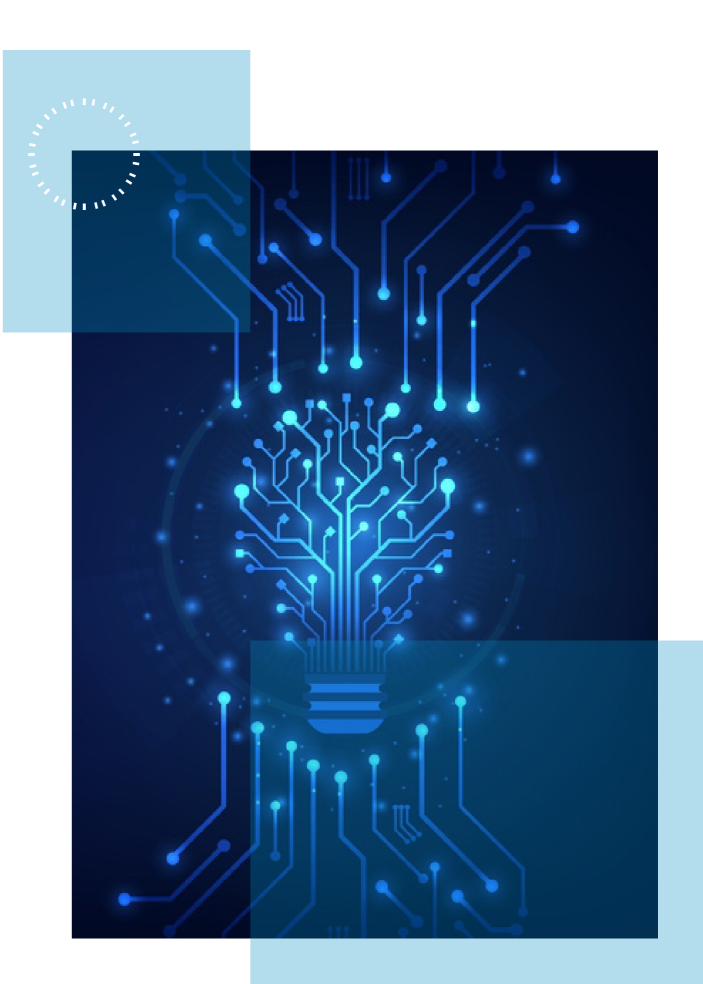
KSU Angels (%100) In partnership with Riyadh Valley Co. and FLAT6LABS

Established an investor network to support university startups



FLAT6LABS





Innovation and Entrepreneurship Students Club

Our mission at the club is to provide a supportive environment that empowers student entrepreneurs to realize their potential and achieve their aspirations. We believe in fostering an innovative mindset, promoting the spirit of entrepreneurship, and instilling a sense of social responsibility among our members.

The club is a unique amalgamation of diverse talents and ideas, brought together by a shared passion for creating and implementing innovative solutions to realworld problems. With a focus on fostering creativity, entrepreneurial skills, and social responsibility, we aim to provide an enriching platform that encourages students to transform their innovative ideas into viable business initiatives.

At the Innovation and Entrepreneurship Club, we believe in the limitless potential of our student members, and we strive to provide them with the necessary tools, resources, and guidance they need to flourish and make a significant contribution to our society and the broader entrepreneurial ecosystem.



alriyadah.ksu.edu.sa alriyadah.ksu.edu.sa

Report | Entrepreneurship Institute - 2024 46 47

Entrepreneurship Clubs Activation Program in Universities | Collaboration with Monsha'at



Startup Ecosystem



Industry Collaboration



Training Program











In collaboration with Monsha'at, our program emerged as a powerhouse of innovation, earning the distinction of being the Second Most Impactful Club among four top universities in KSA. This initiative empowered students with real-world entrepreneurial insights through a variety of dynamic activities, including:

- 5-Day Entrepreneurial Camp: Intensive sessions to spark creativity and business acumen.
- **3-Day Ideathon**:
 A fast-paced idea marathon encouraging innovative thinking.
- **6 Workshops**:
 Covering Business Planning and Entrepreneurship Fundamentals.
- 4 Mentorship Sessions:
 Direct guidance from industry leaders.
- 3 Innovation Visits:
 Guided tours to major incubators and regulatory bodies.

This vibrant mix of activities not only enriched the student experience but also laid a strong foundation for future entrepreneurial success.

Report | Entrepreneurship Institute - 2024 48 49

Partnerships and Collaborations

A primary function of El centers around the commercialization and investment of intellectual property rights, spanning a variety of operations such as technology advancement, exclusive or non-exclusive licensing, assignment, selling, and collaborative projects.

























To accomplish our objectives, we at the El place great emphasis on the power of collaboration and partnerships. Over the years, we have actively formed alliances with a multitude of entities, valuing the benefits of collective expertise. These partnerships have proven crucial in harnessing diverse knowledge and resources, propelling our commercialization and investment initiatives forward.

Highlighted below are the logos of our principal collaborators. These partnerships span across a broad spectrum of industries and sectors, each making a significant contribution to our ongoing mission of effective intellectual property rights commercialization.



























Closing Remarks

As we reflect on an exceptional year of innovation, collaboration, and transformative progress, this report stands as a testament to our collective commitment to turning groundbreaking ideas into tangible solutions. The strides we've madefrom pioneering medical devices and sustainable construction to advanced digital platforms and entrepreneurial programs- are a direct result of the dedication of our talented teams, visionary partners, and supportive community.

Looking ahead, we remain steadfast in our mission to nurture creativity, accelerate commercialization, and foster a thriving ecosystem for innovation. Together, we are building a resilient and dynamic future, paving the way for continued excellence and impact. Thank you for joining us on this remarkable journey.



Entreprteneurship Institute

alriyadah.ksu.edu.sa