

HITIT UNIVERSITY: WHERE EXCELLENCE THRIVES

FOREWORD

Hitit University has emerged as a leading higher education institution, attracting both local and international students. We prioritize fostering collaborations with global stakeholders, including industry, society, and city partnerships, while maintaining our commitment to core educational activities since 2019. In particular the university has achieved significant milestones, collaborating across education, research, community service, internationalization, and institutional capacity. Despite challenges like the pandemic and earthquake, we champion local values, foster a people-oriented approach, promote innovation, and commit to continuous improvement.

Our determination was further reinforced when our specialization application on "Machinery and Manufacturing Technologies" was approved by the Higher Education Board in 2020. This decision took into consideration the role strong and promising Çorum's manufacturing sector and the expectations of the business community and our fellow Çorum residents. As the sole university in Türkiye specializing on "Machinery and Manufacturing Technologies," we made considerable strides toward becoming a third-generation university. We swiftly launched projects in our area of specialization, partnering with institutions and organizations active in the defense, health, and food technology sectors, which are among our mission's priorities. We have now started to enjoy the benefits of these endeavors.

Our overall ambition extends beyond simply being a university that engages in educational and teaching activities. By generating, disseminating our knowledge, and nurturing an entrepreneurial ecosystem, we aim to contribute to the growth of our city, region, and country through additional success stories.

Prof. Dr. Ali Osman Öztürk
Rector

HITIT UNIVERSITY

Established in 2006, Hitit University has roots dating back to the Vocational School of Machinery founded in Çorum in 1976. Hitit in numbers:

- Over 18,000 students across:
- 11 faculties
- 1 institute
- 1 college
- 7 vocational schools
- Hosts more than 1,300 international students from 64 countries.
- 19 application and research centers within the university.
- Collaboration with the Ministry of Health since 2012, advancing healthcare through its Education and Research Hospital.

- Participation in the "Higher Education Regional Development-Oriented Mission Differentiation and Specialization Project," standing as Turkiye's only institution specializing in Machinery and Manufacturing Technologies.
- Significant contributions to the regional economy through partnerships with industrial organizations

EDUCATION/TRAINING

EXPANDING HORIZONS

Hitit University has launched 41 new academic programs between 2019 and 2023, reflecting our commitment to expanding education and training opportunities. These programs, have been meticulously designed to meet the needs of our students and align with the evolving landscape of higher education. The list of programs:

12 Associate Degree Programs

- Justice Program
- Cookery Program
- Environmental Health Program
- Correctional and Security Services Program
- Child Protection and Care Services Program
- Pharmacy Services Program
- Disabled Care and Rehabilitation Program
- First and Emergency Aid Program
- Occupational Therapy Program
- Audiometry Program
- Social Security Program
- Social Services Program

2 Undergraduate Departments

- Department of Nutrition and Dietetics
- Department of Social Services

16 Master Programs

- Coaching Education Program
- Anthropology Program
- Compound Arts Program
- Child Health and Diseases Nursing Program
- Foreign Trade and Supply Chain Management Program
- Obstetrics and Gynecology Nursing Program
- Electrical and Electronics Engineering Program
- Morality and Value Education Program in Early Childhood
- Hadith Program
- Advanced Materials and Nanotechnology Program
- Human Resources Management Program
- Public Administration Program

- Theology Program
- Finance Program
- Metallurgical and Materials Engineering Program
- International Relations and Security Program

8 PhD Programs

- Food Engineering Program
- Theology Program
- Molecular Biology and Genetics Program
- Accounting-Finance Program
- Polymer Science and Technology Program
- Political Science Program
- History Program
- Tafsir Program

RELEVANT PROGRAMS, OPTIMAL ENROLLMENT

At Hitit University, we prioritize our students. With our employment-oriented education approach, we attach importance to opening departments and programs that are suitable for today's conditions to provide our students with the knowledge and equipment necessary for a successful future. As a result of the studies carried out, 12 associate and undergraduate programs were added to our university. In 11 of the newly opened departments and programs, we have reached a 100% enrolment rate. Enrollment rate per year:

2015: 99,32%
 2016: 91,74%
 2017: 69,15%
 2018: 80,95%
 2019: 80,35%
 2020: 95.20%
 2021: 83,18%
 2022: 99,14%

STEADY GROWTH, ELEVATED ACHIEVEMENT

Our university prioritizes creating modern, relevant departments to meet regional and national needs. We focus on aligning programs with current job market demands, ensuring students acquire essential skills for future career success. This approach has boosted enrollment as students recognize our commitment to providing high-quality, employment-focused education. Hitit University's student enrollment has steadily grown, surpassing 18,000 and on track to reach 20,000 soon. This growth reflects the appeal of our expanding departments and programs, showcasing our commitment to inclusive education and academic excellence.

The total list of students per year:

2015: 15.723 students

2016: 17.536 students
2017: 18.137 students
2018: 18.936 students
2019: 15.176 students
2020: 17.242 students
2021: 17.834 students
2022: 18.290 students

UNITY IN DIVERSITY

At Hitit University, we are proud to provide equal educational opportunities to students from all corners of Türkiye and around the world. We are delighted to welcome students from all 81 provinces and 64 countries across the world while supporting all our students throughout their educational journeys. Our commitment to inclusivity allows us to serve as a welcoming host for students, creating a diverse and vibrant academic community that celebrates the richness of Türkiye's cultural heritage.

12,000 Graduates in the last 4 Years

Our graduates not only acquire valuable education but also embrace social and cultural values that benefit society. Utilizing their knowledge, they actively contribute to the country's development, furthering national progress. We take pride in the substantial number of graduates making positive societal and national contributions.

Pandemic-Proof Education

During the pandemic, Hitit University's transition to remote learning involved:

- Broad Participation: Over 5,000 students and 260 staff members engaged in the remote learning process.
- Extensive Lesson Delivery: A total of 63,963 lessons were delivered remotely.
- High Daily Engagement: The university facilitated an average of 12,844 lesson connections per day.
- Commitment to Education: Demonstrated dedication to maintaining educational standards and safety during challenging times.

YOUNGEST SECTOR LEADER

Our university specializes in Machine and Manufacturing Technologies and was selected along with a total of 20 universities from our country. Cezeri and TÜBİTAK (UME-BİLGEM) were identified as the sector stakeholders for our university in the program.

Program Stakeholder Universities:

- Karadeniz Technical University
- Middle East Technical University

- Istanbul Technical University
- Atatürk University
- Ankara University
- Gazi University
- Hitit University
- Sakarya University
- Erciyes University
- Çukurova University
- Bolu Abant İzzet Baysal University
- Samsun Ondokuz Mayıs University
- Pamukkale University
- Gebze Technical University
- Kocaeli University
- Dicle University
- Dokuz Eylül University
- İhsan Doğramacı Bilkent University
- Koç University
- Sabancı University

REVOLUTIONIZING BUSINESS EDUCATION

At Hitit University's School of Social and Technical Sciences, we're revolutionizing vocational business education. Our unique program integrates three semesters of campus-based theory and lab sessions with a final semester of practical workplace training. This innovative approach provides students with essential real-world skills, giving them a distinct advantage in the job market.

3+1 is an Applied Educational Model

Hitit University's "Applied Engineering Education Internship Program" for undergraduate engineering students integrates theoretical and lab sessions on campus with practical industry training over seven semesters. This initiative enhances students' job market competitiveness and prepares them for professional life after graduation.

7+1 is an Applied Educational Model

Hitit University extends vocational education to Çorum Organized Industrial Zone, addressing industry needs. Programs in Machine, Welding Technologies, Mechatronics, and Jewelry offer on-the-job training, fostering student development and industry collaboration. This initiative supports regional growth and economic development, benefitting both students and local industries.

EMPOWERING LOCAL ECONOMY

At Hitit University, we prioritize regional advancement through education, research, and innovation. In the past four years, we've launched three new application and research centers: KENEM for Tick-borne Diseases, MİTAM focusing on Machine and Manufacturing

Technologies, and HİSAM dedicated to Islamic Sciences. These centers provide invaluable insights and solutions, benefiting our community and beyond.

The Tick-Borne Disease Research and Application Center

Hitit University is dedicated to addressing tick-borne diseases in Çorum and beyond. Our center conducts cutting-edge research, develops innovative solutions, and provides regional and global-level studies and consultancy services to combat these diseases.

The Center for Islamic Studies, Practice, and Research

Hitit University is dedicated to advancing academic research and studies in theology, with a focus on Islamic culture and civilization. Our center fosters scientific activities and cultural interaction, providing professional training for theology students. We collaborate with external stakeholders to facilitate knowledge transfer and promote the field of theology.

The Center for Machine and Manufacturing Technologies Application and Research.

Established in 2020 as part of our Regional Development-Oriented Mission Differentiation and Specialization project, the Center for Machine and Manufacturing Technologies Application and Research at Hitit University enhances R&D capabilities in this field. It supports regional development by providing logistical, human, and financial support for specialization-related projects, conducting research aligned with regional plans, and addressing industry needs. These efforts demonstrate our commitment to regional advancement through targeted specialization and innovation.

ADVANCING GRADUATE EDUCATION

The Science, Health Sciences, and Social Sciences Institutes at our university have merged under the Graduate Education Institute for a more effective structure. With this restructuring, the aim is to offer a more comprehensive and quality education in the field of graduate education. The Graduate Education Institute hosts various master's programs with and without thesis, as well as doctoral programs.

Empowering Academic Excellence: Accreditation in Action

Our university is rapidly progressing towards international accreditation for the curricula in the Faculty of Theology and the Faculty of Engineering. Led by our esteemed faculties, this initiative underscores our commitment to meeting global academic standards. Achieving accreditation will validate our program quality and enhance our reputation as a leading institution in these fields.

Leading the Way in Education: Hitit University's Teacher Certification Program

Our university recently completed a "Certification Program for Teachers' Education," empowering 412 educators with innovative teaching techniques. This ensures our students receive top-quality

education aligned with modern demands. We're committed to ongoing investment in our educators' professional development to maintain academic excellence.

Comprehensive Support: Our Pledge to Students and Graduates

In response to evolving global needs and national priorities, we've updated our program competencies and curriculums to provide students with a competitive edge in their careers. Through the 'IS-KUR on Campus Protocol,' signed with the Çorum IS-KUR Directorate, we've offered 'Job Club' training sessions, with 662 students earning certification, enhancing their employability.

Gateway to Europe: Discover Opportunities with Our Eurodesk Contact Point

Hitit University is proud to be one of 17 universities in Turkey to earn accreditation as a "Eurodesk Contact Point," with a total of 106 institutions nationwide earning accreditation. Notably, our university is the sole institution in the TR83 region with Eurodesk Turkey Contact Point accreditation.

Innovation on display: Our projects at the Vocational Science Festival

The Vocational Science Festival showcased project presentations, thematic exhibits, and hands-on workshops, providing students with a platform to exhibit their scientific and artistic creations. This interactive event fostered creativity, innovation, and practical learning experiences, inspiring students to explore and experiment. Their exhibits highlighted talent and dedication, leaving a lasting impression on attendees, making the festival a celebration of education, innovation, and achievement.

Hitit Student Congress: Uniting Students Across Majors!

At Hitit University, we prioritize active student engagement in the scientific community. To foster interdisciplinary connections and encourage idea-sharing, we launched the national-level "Hitit Student Congress" in 2021. This platform enables students to showcase their research, exchange ideas with peers and experts, and cultivate intellectual curiosity. By expanding students' skills and networks, the congress aims to nurture future scientific leaders, promoting academic excellence and innovation.

BREAKING BARRIERS, ENRICHING LIVES: EDUCATION AND SOCIALIZING THRIVE

Stay Connected Anywhere, Anytime: Ping-Pong University App

Ping-Pong University - the mobile app designed to provide the Hitit University community with seamless access to university updates and information, at any time and from anywhere. Our innovative digital platform empowers students and staff to stay up-to-date on all university-related news, effortlessly access essential student services, and never miss out on exciting events, games,

and activities again. Ping-Pong University is your one-stop-shop for all things Hitit, offering a convenient and enjoyable way to stay connected with your university community.

Let's kick off education with a celebration

Hitit University's "Welcome to Hitit Festival" is a vibrant annual event aimed at fostering a welcoming environment for students. With music, dance, food trucks, and games, it offers a diverse range of activities. Our goal is to ease the transition to university life, fostering a sense of community crucial for academic success. Join us for an unforgettable experience, celebrating the warmth and vibrancy of our campus community!

24/7 Medical Student Support

We've opened a 24/7 library at the Education and Research Hospital, accommodating 30 medical students. Stocked with textbooks, journals, and other resources, it's designed to be a dedicated study space. This initiative underscores our commitment to providing the best learning environment for our students, supporting their academic success.

Embracing diversity for a better world

We've created a 24/7 library within the Education and Research Hospital, offering space for 30 students. This resource-rich facility provides access to textbooks, journals, and other materials essential for medical students. Committed to offering an optimal learning environment, we believe this library is crucial for student success.

#Together, We Achieved

RESEARCH AND DEVELOPMENT

Machinery & Manufacturing: Driving Regional Development & Innovation

Our university specializes in Machinery and Manufacturing Technologies, crucial for Çorum's role in Türkiye's exports. Recognized under a regional development project, we collaborate with key sectors to drive innovation and growth, aiming to produce impactful graduates.

Establishment of 4 main focus areas

Our university has implemented four strategic initiatives to foster regional growth through public sector, academic, and industry collaborations:

- Advancing Technology: Focus on medium-high and high technology sectors with an emphasis on innovation.
- Enhancing Communication Technologies: Promote advancements in communication technologies and digital transformation.
- Encouraging Entrepreneurship: Support entrepreneurial activities due to their critical role in economic growth and job creation.

- **Optimizing Resources:** Develop strategies to effectively use financial and human resources to meet our goals.

Main Target Set as the Field of Activity

Our university's specialization in Machinery and Manufacturing Technologies encompasses four key sub-components that aim to drive regional growth and innovation. These sub-components include;

- transitioning to medium-high and high technology,
- promoting communication technologies and digital transformation,
- fostering entrepreneurship,
- utilizing financial and human resources effectively.

Our primary goal is to implement projects in the **Defense, Health, and Food Technologies** industries, which are the main fields of our activity. To achieve this, we are executing development initiatives that prioritize regional growth, leverage the latest scientific and technological advancements, and produce high-value-added products. Our projects are designed to have quantifiable goals, consider the dynamics of the relevant science and technology fields, and strengthen the region's economic potential.

Achieving More Together

Our university, the sole institution in Türkiye specializing in machinery and manufacturing technologies, has spearheaded projects in defense, health, and food technologies. These initiatives, tailored to Çorum's manufacturing sector and regional potential, have been meticulously planned to meet business community expectations. With a dedicated budget of 9.5 million Turkish Liras, our aim is to bolster regional manufacturing, foster innovation, and drive overall development. Our academic team, integral to these projects, is poised to introduce technological innovations that will invigorate the industry. Moreover, we're actively involved in ongoing project studies to further these efforts.

Advancing Academic Excellence Across Diverse Fields

Our university prioritizes academic excellence, with a focus on leveraging digital technology for innovation in defense, health, and food technologies. We've established three state-of-the-art laboratories, including the largest digital lab in Çorum, to drive technology-focused industrial projects. These labs also support the development of medium-tech products, corporate firms aligned with Industry 4.0 and 5G, and advancements in robot technologies for digital transformation. Our commitment to innovation and excellence reflects our dedication to regional growth and societal progress.

Innovating the Food Industry

Our university prioritizes the food technology sector, evident in our cutting-edge biotechnology laboratory. Equipped with state-of-the-art facilities, this lab fosters collaboration among students, academics, and industry representatives to drive innovation. Our goal is to develop sustainable

solutions for the local food sector, contributing to regional economic growth and enhancing our country's position in food exports.

Building the Future with Our Upcoming Prototyping Laboratory

Our university, renowned for its focus on machine and manufacturing technologies, is steadfastly developing the infrastructure needed for research and development endeavors. To that end, we have established the state-of-the-art Prototyping Laboratory, a vital step in bridging the gap between R&D and production, enabling students and faculty to access cutting-edge prototyping technologies. As a hub for industry partnerships and entrepreneurial initiatives, the Prototyping Laboratory empowers our academic community to tackle the complexities of the prototyping process and ultimately transform their innovative ideas into functional, real-world products.

Prevent Osteoporosis with Boron Supplements from Borlu - Your Health, Our Priority

Our focus on utilizing boron, which has numerous applications in various fields such as health, energy, and glass cleaning materials, has increased significantly.

- Boron Applications: Utilized in health, energy, and glass cleaning materials.
- Boron-Based Supplements: Significant production of boron-based food supplement raw materials, leveraging the country's 73% share of global boron reserves.
- BorBone Supplement: Introduction of BorBone, a boron-based food supplement developed to prevent osteoporosis, now available on the market.
- Innovative Development: Creation of boron citrate by our research group, supported by the TENMAK-BOREN project from Turkey's Ministry of Energy and Natural Resources.
- Patent Applications: Filed for two additional food supplement agents, boron-chondroitin and boron-glucosamine, both newly developed.

Unlocking the Power of Boron: Creating BOROFEN - The Super Material of the Future

The latest advancements in nanomaterials are being closely monitored, and extensive research and development activities are underway to prepare for the production of Borofen. Borofen is regarded as the "New Super Material," with only a few countries producing it worldwide. The Engineering Faculty's faculty members are conducting a study aimed at making significant contributions to the nanomaterial field and producing Borofen. The ultimate goal is to deliver positive news and breakthroughs in the field of nanomaterials.

Leading the way in high-quality graphene production with our cutting-edge laboratories

Our university has successfully produced high-quality graphene, leading to commercial contracts and further development of graphene projects. These projects aim to enhance waste management, R&D, and produce sustainable nanomaterials from renewable, non-toxic biomass. Supported by TUBITAK, the university's "Machine and Manufacturing Technologies" project focuses on producing graphene oxide and reduced graphene oxide more sustainably and cost-effectively than existing commercial methods. The goal is to advance nanomaterials through sustainability, innovation, and cost-effectiveness.

Transforming waste into opportunity with our 100% locally-produced recycling machines

With the objective of supporting our country's zero-waste policy, we have launched a project to produce a machine that can transform plastic waste into a valuable building material. Our efforts are focused on manufacturing a machine that exclusively utilizes domestically sourced materials to produce the building material from plastic waste. We aim to produce a machine with a higher production capacity while consuming less energy compared to other similar machines currently available in the market.

Engineering innovation for a safer tomorrow in the defense industry

Our faculty has developed a passive sensor mine detector as part of a project in the defense industry. This new-generation mine detector has undergone two years of research and development and is entirely national, including its software. With the help of an artificial intelligence algorithm, the detector can differentiate and classify handmade explosives based on their size. The detector utilizes a magnetic anomaly method and a passive sensor to measure the anomaly, which eliminates the risk of explosion during scanning of buried landmines, a common occurrence in terrorist attacks. The use of this detector reduces the risk of explosions, making it an effective tool in ensuring safety and security in the defense industry.

Breath analysis for a healthier future with our innovative Electronic Nose technology

Our university has achieved a significant milestone with the development of an electronic nose, which has the ability to diagnose heart diseases through breath analysis. This pioneering technology is a world first, and it works by analyzing the molecules present in a person's breath. The device employs artificial intelligence technology to enable early detection of a heart attack.

Protecting lives with our advanced radiation shielding product

A collaborative project between Hitit University and 4D Machinery and Technology in Çorum has developed a new material designed to shield against high levels of radiation. This innovative material combines eggshell, graphene, copper, aluminum, calcium, and silicon carbide to offer effective radiation protection while being lightweight and cost-effective. This development, aimed at improving radiation shielding, could be utilized in medical imaging, nuclear energy, and space exploration, showcasing the value of academic-private partnerships in advancing new technologies.

Building Self-Sufficiency in Ferrite Core Production - Reducing Reliance on Imports

The Faculty of Engineering has developed a project to produce ferrite cores, which are ceramic materials with magnetic properties. These cores are widely used in various industries, such as electronics and automotive, and Turkey relies heavily on imports to meet its demand. As part of this project, the focus is on producing soft MnZn ferrite cores, a valuable type of magnetic ceramic material that is commonly used in electronic components in different industries, including the automotive and electrical-electronics sectors.

From Demands to Solutions: Our Faculty Members Deliver for Local Industrialists

The faculty members at the Technical Sciences Vocational School have developed a state-of-the-art machine capable of automatically producing pressure and vacuum bags. The creation of this innovative device was prompted by the growing demand from industrialists in Çorum. Pressure and vacuum bags serve a wide range of purposes, such as safeguarding cargo during transportation, preventing food spoilage, manufacturing inflatable pillows for healthcare applications, and constructing inflatable vehicles and beds.

Empowering Industry with Innovative Domestic Machinery - Powered by Our Faculty

A pair of faculty members from the Technical Sciences Vocational School at Hitit University have designed a sophisticated powder injection molding machine with applications ranging from the defense sector to bi-material manufacturing. This innovative machine employs novel formulations to create materials with various enhanced properties, consolidating the functions of three distinct machines currently available in the market.

Harness the Power of Hemp: From Field to Future

A combine harvester designed in collaboration with our university and Ergün Machinery has been developed to collect and separate the fibers of hemp, which is evaluated separately for its seeds, fibers, stems, and roots in the industry, and to carry out the baling process during the harvest.

Energy Innovation Starts Here: Hitit Entered Into The Energy Sector

Our project aims to create a cost-effective method for transporting natural gas in its liquid form. As part of this effort, we plan to develop new types of finned evaporators that can be used instead of the more expensive air-heated cryogenic evaporators currently used in the liquefaction process of natural gas.

Experience an Odorless Solution: Embrace Our Smart Hood Technology

As a part of a project conducted in the Faculty of Engineering, we have designed a "smart hood" that can efficiently eliminate food smells in kitchens. The hood is equipped with six different sensors, including those for carbon monoxide, air quality, hydrogen, LPG-propane gas, humidity-temperature, and exhaust, and can operate automatically. This innovative hood uses advanced technology to improve air quality and provide a healthier living environment for its users.

Leading the Way: Another First Achieved in Turkey!

We've developed a pacifier that facilitates the treatment of intubated children in the pediatric intensive care unit and aims to provide comfort during painful procedures. The pacifier, which is connected to a mechanical ventilator, was developed as a result of extensive research and is the first of its kind in Turkey.

Expanding Horizons through Research: Advancing Additive Manufacturing Technology

As part of our project, we're conducting pioneering research to develop real-time computer-aided simulation models for wire arc additive manufacturing processes, an important type of metal additive manufacturing technology that enables the production of complex geometric metallic parts in one piece, without the need for molds, and with near-net dimensions. Our aim is to advance the development of these simulation models, which will facilitate the production of high-quality metal parts with greater precision and efficiency, ultimately driving progress in the field of additive manufacturing.

Pushing the Limits of Cutting Edge: Prolonging the Lifespan of Electronic Chips

Our Faculty of Engineering has launched a cutting-edge project aimed at mitigating the risk of electronic chip malfunction due to overheating. Through this project, we're developing a method to achieve uniform temperature distribution on electronic surfaces using temperature-sensitive hydrogels, which will be placed in areas of excessive heat within the channels. Additionally, we're investigating the optimal conditions for fractal-shaped cooling geometries to further improve the cooling process. By addressing the issue of overheating, we're significantly extending the lifespan of electronic chips while improving their overall performance. This project represents a major breakthrough in the field of electronic chip technology.

Uniting Innovation and Industry: Breakthrough Acrylic Tube Production in Turkey

In a groundbreaking project facilitated by our university and industry partners, we have achieved the first-ever production of cast acrylic tubes for various sectors in Turkey, thereby reducing the country's dependence on foreign imports in the sector. The project has enabled the production of these tubes for use in a variety of applications, including flour and food mills, transportation lines in hospitals, and decorative purposes, using locally sourced resources and expertise. The pilot plant established by a private company in the Çorum Industrial Site will play a critical role in the production process, enabling us to move towards domestic production and away from foreign imports. We're proud to have facilitated this collaboration between university and industry, which represents a significant milestone in the Turkish manufacturing sector.

Designing for Life: Innovation in Stent and Implant Compatibility

Our university's biomedical engineering department has developed a state-of-the-art machine that precisely coats biomedical products to enhance their biocompatibility with the human body. This machine is designed to coat cardiovascular stents, dental implants, and bone implants made of magnesium alloy with specialized coatings, which will improve their quality and effectiveness. This project is a significant milestone in the field of biomedical engineering, highlighting our university's commitment to pushing the boundaries of innovation. The resulting products have the potential to greatly improve the lives of patients who require them, and this groundbreaking project underscores our dedication to advancing the biomedical sector.

Revolutionizing Excellence: Innovation-Driven Projects for Research and Production

Our university is committed to advancing research that aligns with national priorities and transforms scientific findings into societal benefits. We've successfully completed 26 TÜBİTAK projects, 6 EU projects, and 1 TÜSEB project, enhancing our scientific influence and contributing economically to our nation. Through these efforts, we continue to drive innovation and reinforce our leadership in research excellence in Türkiye.

Nurturing Future Experts: Our Students Driving Advancements in Specialization Areas

Since 2020, our university's students have been actively involved in research projects across a diverse range of fields such as healthcare, sports, theology, finance, molecular biology, and manufacturing. Being a specialized institution in machine and manufacturing technologies, our students have exhibited exceptional research skills and creativity, leading to the successful acquisition of 119 TÜBİTAK projects.

Double the Student Project Engagement - 100% Growth and Counting!

With the establishment of the Technology Transfer Office in 2020, our students have gained access to project writing training programs and mentorship opportunities that have led to a significant increase in student project participation. In 2020, we had 25 student projects, which increased to 32 in 2021 and then nearly doubled to 62 in 2022. This significant increase in student project participation is a testament to our university's commitment to fostering innovation and research excellence.

Excellence recognized: Celebrating our faculty's exceptional achievement with the TÜBA-TESEP Award!

The Department of Political Science and Public Administration at our Faculty of Economics and Administrative Sciences takes great pride in announcing that Professor Dr. Fatih Duman has been honored with the TÜBA-TESEP Award for Outstanding Work in the "Noteworthy Works" category. His book, "Democracy and Conservatism: Tension Risks and Opportunities," published in 2018, was recognized as exceptional by the award committee, and he was one of only six recipients. This recognition highlights our university's dedication to producing ground-breaking and meaningful research.

Innovation took flight at Teknofest 2022: Yes, We Were There!

Our institution had a notable presence at Teknofest 2022, with our students showcasing nine innovative projects in categories such as Artificial Intelligence, Humanitarian Benefit, Biotechnology, and Unmanned Aerial Vehicles. This impressive participation highlights the dedication of our students to cutting-edge technological advancements and reflects the high level of education they receive at our institution. We are proud of their achievements and look forward to their continued success in the field of technology.

Uniting Academia and Industry: Building a Better Future Together

Our university is deeply committed to fostering strong collaborations between academia and industry by partnering with leading companies across various sectors. We work together on joint projects aimed at developing innovative and high-value solutions for the industry. Additionally, we actively seek to improve our relationships with industry partners, facilitate technology transfer, and stay up-to-date on sector developments. Notable collaborations include partnerships with well-known companies such as Eti Maden İşletmeleri Genel Müdürlüğü, Alapala Makine, Yağmaksan, Şapinova Kadeş Derneği, Eryiğit Makine, F5 Mühendislik, Fin Kimya, Diker Makine, Silverline, and Haytek Makine. Through these partnerships, we are working towards advancing knowledge, driving innovation, and creating meaningful impact in the industry.

Partnering for Progress: Advancing Industry and Technology with Gazi University

The joint collaboration between our university and Gazi University is geared towards developing innovative scientific and technological research projects aimed at sustainable regional development. Through this partnership, we hope to create new employment opportunities and investment in value-added products. By leveraging our joint expertise in Machine and Manufacturing Technologies, we are confident that we can drive regional growth by addressing the specific needs of the region through scientific and technological advancements. We are excited about this collaboration and the potential positive impact it will have on the industry.

Shining Together: Exemplary Collaboration with Silverline

Our university is excited to announce a strategic collaboration with Silverline, a leading global manufacturer that significantly boosts the regional economy and job market. This partnership, centered at our Hitit University Scientific and Technological Application and Research Center (HÜBTUAM), aims to merge academic knowledge with industrial production capacity, enhancing research and development in our region. Housed within HÜBTUAM are advanced labs and a Technology Transfer Office, ensuring effective knowledge exchange between academia and industry. This partnership exemplifies our commitment to fostering impactful collaborations that drive innovation, economic growth, and technological progress.

Uniting for Knowledge: Collaboration with Kansas State University

Our university has commenced joint research and development activities with Kansas State University to initiate a series of projects that will provide substantial value to our city, region, and country. Through these collaborative efforts, we aim to create innovative solutions that promote scientific advancement, foster technological innovation, and stimulate economic growth. We are thrilled to partner with Kansas State University and to combine our collective expertise to develop groundbreaking initiatives that will benefit our community and beyond. This joint venture signifies our commitment to advancing research and development and to forging strategic partnerships that drive progress and create meaningful impact.

Forging a Partnership for Innovation: Collaboration Talks with ASELSAN

As a university specializing in Machine and Manufacturing Technologies, we have broadened our focus to include sectors like defense, health, and food technologies. We have initiated

collaboration discussions with ASELSAN, a leading production force in our country. Through this partnership, leveraging facilities such as the Hitit University Scientific and Technological Application and Research Center (HÜBTUAM), the Machine and Manufacturing Technologies Application and Research Center (MİTAM), and the Technology Transfer Office, we aim to develop innovative solutions that promote economic growth and technological advancement. This collaboration underscores our commitment to enhancing research and fostering pivotal university-industry partnerships, poised to deliver significant benefits to our community and beyond.

Uniting for Health

Our university is actively involved in a joint research project with Koç University and the University of Maryland on Crimean-Congo Hemorrhagic Fever Disease. As a prominent institution in the field of health research, we are dedicated to advancing knowledge and leading the way in various initiatives. The primary objective of our ongoing research is to gain a better understanding of the disease and to develop effective prevention and treatment strategies. This collaboration is a crucial step towards making significant contributions to regional and global health initiatives. Our goal is to combine our collective knowledge and expertise to achieve meaningful progress towards the prevention and treatment of this debilitating disease.

Discover Your Path to Europe

Our university has achieved the distinction of becoming a "Eurodesk Contact Point" under the Erasmus+ Youth Program Eurodesk Contact Point Accreditation. Out of 17 accredited universities in Turkey in 2022, our institution was selected as one of the few. Across Turkey, 106 institutions were accredited, and we are proud to be the only university in the TR83 region to hold this accreditation. As a Eurodesk Contact Point, we are committed to providing comprehensive information about the Erasmus+ Youth Program and promoting international opportunities for young people. We are eager to collaborate with other institutions and stakeholders in this field, and we are excited to take on this responsibility.

Breaking Barriers, Building Bridges: Promoting Multidisciplinary R&D Projects

Our university is strongly committed to promoting multidisciplinary R&D projects and facilitating collaboration between academia and industry. Our Scientific Research Projects Unit provides significant support to various projects spanning a wide range of fields, including engineering and healthcare, among others. We have funded a total of 231 BAP projects over the past four years, with a budget of 2.7 million TL, demonstrating our dedication to fostering innovation and advancing scientific research. By investing in R&D initiatives, we believe that we can have a significant impact on society, leading to improved technologies, increased competitiveness, and ultimately, a better quality of life. Our support for these projects reflects our dedication to contributing to the growth and development of the scientific community and society as a whole.

Collaborating globally, innovating locally

Despite COVID-19 challenges, our university has excelled in performance as per the "YÖK Report Card" by the Council of Higher Education. Key achievements include:

- Strong performance in scientific publications.
- Numerous international collaboration projects.
- Significant contributions to community service and social responsibility.

Highlights:

- Top ranking among state universities established after 2000 for joint international projects, with 13 in 2020.
- 32nd out of 193 universities in international collaborative project numbers.

Revolutionizing Stroke Care

Our Medical Faculty is undertaking an unprecedented project to develop a smart drug for diagnosing and treating stroke. The primary goal is to create a nano-sized drug that can simultaneously diagnose and treat stroke, with a focus on improving cognitive impairments such as learning and memory deficits, which are common after stroke. This experimental project is the first of its kind globally to target the cognitive effects of stroke, and its potential impact on stroke research is significant. We are excited to take this crucial step towards advancing more effective treatments for this condition, with the ultimate aim of improving the quality of life for those affected by stroke.

Revolutionizing Liver Enzyme Measurement: A New, Innovative Approach

Our university, with support from the Turkish Health Institutes Presidency, is developing diagnostic tests for measuring liver enzymes using plant-based substances that produce color changes. The project aims to provide a quick, precise, and cost-effective solution for measuring AST and ALT enzymes produced by the liver, potentially revolutionizing liver enzyme measurement. Through this ingenious approach, we hope to make significant contributions to the field of liver health and advance our understanding and diagnosis of liver-related diseases. This project aligns with our university's commitment to promoting innovative approaches to medical research, and we are excited about its potential to make a significant impact on the field. Our goal is to develop more effective diagnosis and treatment strategies for liver diseases, ultimately improving patient health and well-being worldwide.

Stay Safe, Drink Turnip Juice: Your Natural Defense Against Food Poisoning!

Researchers at our university conducted a study on the effectiveness of turnip juice in preventing food poisoning. The results showed that turnip juice has unique properties that can inhibit the growth of harmful bacteria, making it an effective natural alternative to chemical additives or preservatives in the food industry. This finding has significant implications for public health and consumer safety. Additionally, the study highlights the importance of traditional food and beverage choices, as turnip juice has been a staple in Turkish cuisine for centuries. Our university is proud of the contributions made by the researchers in improving public health and advancing knowledge, and we look forward to further exploring the potential benefits of turnip juice and other traditional foods.

Revolutionizing Food Preservation: Onion Skin Coating to Extend Fig Shelf Life!

Our university, in collaboration with TUBITAK, has launched a project that leverages onion skins as a coating material to extend the shelf life of figs. This initiative focuses on producing quercetin and pullulan from discarded red onion skins, materials abundant in our region and noted for their potential therapeutic properties, including in COVID-19 treatment. This innovative approach aims to reduce food waste, enhance food quality, and improve safety, underscoring our commitment to sustainable and environmentally friendly practices in the food industry. We plan to continue our research to explore broader applications of this technology across the food preservation sector, aiming to enhance the sustainability of the food supply chain.

Joining Forces for Healthier Biomaterials: The Biotribometer Device Project

Hitit and Iskenderun Universities collaborated to develop a biotribometer device that assesses the suitability of biomaterials used in damaged cartilage tissue in joints, such as the hip, knee, and shoulder. This device offers a faster and cheaper alternative to existing methods, with significant implications for improving the quality and safety of medical treatments for damaged cartilage tissue. By reducing the time and cost of testing and development, the biotribometer could lead to better patient outcomes. The project exemplifies the value of collaboration between universities in advancing scientific knowledge and improving healthcare outcomes, and we are excited to support such groundbreaking research in biomaterials and medical technology.

A Laboratory Serving Europe Beyond Country Borders: Hitit University Scientific and Technical Application and Research Center (HÜBTÜAM)

HÜBTÜAM recently obtained accreditation for various experiment and analysis standards required in industries such as medical, implant, leather, footwear, textile, and toy industries. The center successfully completed the accreditation process and is now accredited in 26 different methods. HÜBTÜAM has performed over 25,300 analyses in the last four years, benefiting the industry. As a university research center, HÜBTÜAM is committed to scientific research that supports regional development. The laboratory conducts research in multiple fields using analytical techniques such as food, biological, spectroscopic, chromatographic, polymer, catalytic, and surface analysis. HÜBTÜAM's analysis services have contributed significantly to regional development and the country's economy by serving public institutions, universities, and the private sector.

HÜBTÜAM is involved in various fields, including:

- Analyzing dental implants
- Conducting biological and mechanical analyses of implants inserted in the body
- Testing the compliance of masks that were frequently used during the pandemic
- Determining the presence of harmful substances in leather and toys
- Performing chemical characterization and hardness tests on scalpel blades
- Analyzing Gd in MR fluid
- Conducting microbial control tests on cosmetics and drugs
- Performing mechanical analyses on medical devices such as dental, bone, spine, hip, and knee implants

- Resuming work on analyzing glucose meter devices.

Authorized by the Vocational Qualifications Authority

Our university is among the 12 universities authorized in Turkey for Vocational Qualification Certificates and offers 9 different professional branches that require certification.

We hold authorization in 9 professional branches, namely:

- Construction worker
- Human resources personnel
- Project manager
- CNC programmer
- Machine maintenance worker
- Turner
- Natural gas steel pipe welder
- Steel welder
- Metal cutting operator

Smile with Confidence: Trusted Dental Implant Testing and Analysis Services from Europe's Finest-HÜBTÜAM

Our modern laboratories within the Hitit University Technical Sciences and Applied Research Center (HÜBTÜAM) offer dental implant testing and analysis services not only in Turkey but also across Europe, including Germany and the Netherlands. By providing these services, we have significantly reduced Turkey's reliance on foreign countries for compliance testing and analysis of dental implants, which previously resulted in the outflow of millions of dollars. HÜBTÜAM's cutting-edge laboratories have put an end to this and offer a trusted alternative for dental implant analysis and testing processes.

Pioneering Plastic Testing: Anatolia's First University Authorized for Accurate Analyses – HÜBTÜAM

Hitit University Scientific and Technical Application and Research Center (HÜBTÜAM) has been authorized by the Turkish Accreditation Agency to conduct tests and analyses on plastic items, including toys and clothing. This accreditation has made us the first university in Anatolia to have an accredited laboratory with international standards for analyzing such products. This means that compliance tests for plastic toys and related items from both domestic and foreign sources can now be conducted at our university, ensuring that they meet the required standards.

Uncovering the Secrets of Sea Pollution in Antarctica: HÜBTÜAM's Analysis Leads the Way

As part of the National Antarctic Science Expedition, samples were taken from the Antarctic Sea to detect metal pollution, which were subsequently analyzed at Hitit University Scientific and Technical Application and Research Center (HÜBTÜAM). Within the scope of the study, specially preserved sea urchin, soil, and seawater samples were analyzed at HÜBTÜAM. The results of the

analysis indicated that there has been a change in sea pollution in Antarctica compared to previous years.

Engineering for Healthier Juices: Faculty of Engineering Innovates for the Food Industry

Our Faculty of Engineering has developed a project with the aim of making fruit juices healthier. The project focused on researching the use of membrane systems as an alternative to the traditional thermal evaporation method for the production of fruit juice concentrates. This alternative approach was explored in order to provide a healthier option for consumers.

Leading the Way in Mask Safety: The Only Public University Testing Microbial Cleanliness Level

Our university was commissioned by the Ministry of Health to conduct tests on the microbial cleanliness level of masks used as part of Covid-19 pandemic measures. Hitit University is the only public university in Turkey that conducts these tests. This demonstrates our expertise and commitment to public health and safety during this challenging time.

Setting the Standard for Quality Roasted Chickpeas: A Pioneer Research Study

As part of our research study, we have established the standard quality parameters for Çorum roasted chickpeas for the first time. This is an important milestone for the industry, as it provides producers with data that will enable them to produce roasted chickpea products of a consistent and standardized quality. We are proud to have contributed to the advancement of the industry and look forward to further research in this area.

Affordable Accuracy: Cost-Effective Testing and Analysis Services

HÜBTUAM conducts tests and analyses at a cost that is three times lower than in Europe. For example, while dental implant analysis costs around 30,000 TL in European countries, HÜBTUAM conducts the same test and analysis for 9,000 TL. The laboratory also performs 75% of necessary tests and analyses for manufacturers producing implants in other areas, such as hip and knee implants. In 2020, around 29% of all mechanical tests were conducted abroad. In 2019, HÜBTUAM expanded its services to international companies using its modern analysis technologies and expert staff. The laboratory successfully completed 13 analysis requests from significant countries such as Germany and the Netherlands, demonstrating its ability to provide services at international standards.

Uniting for Excellence: Collaborating with the Best for the Best!

Hitit University's Scientific and Technical Application and Research Center (HUBTUAM) has established a collaboration with the Turkish Ministry of Health and the Medical Devices and Drugs Agency (TITCK) for more efficient utilization of its scientific staff and laboratories in conducting analyses, tests, and controls required by TITCK for products such as medical devices, cosmetics, and drugs. HUBTUAM is the only authorized laboratory in Turkey to conduct "TS EN ISO 14801 Dentistry - Implants - Dynamic Loading for Endosseous Dental Implants" tests and was also

authorized for Glucometer analyses according to TS EN ISO 15197 in 2020. During the COVID-19 pandemic, HUBTUAM's PCR device was temporarily used by the Education and Research Hospital for COVID-19 tests. Numerous tests on masks were also conducted at HUBTUAM, with a total of 72 medical device analyses submitted to TITCK to date.

Stepping Up Leather Analysis: Greyder and Hitit University Collaborate for Quality Assurance

Hitit University, in collaboration with the Çorum Chamber of Commerce and Industry, signed a protocol with Kavsan Shoes Company's Greyder brand as part of the Public University Industry Collaboration (KUSI) program. The agreement involves the analysis of leather and derivatives used in shoe production to detect harmful chemicals in footwear, with approximately 50 banned chemical substances analyzed at HUBTUAM. The process continues with the acquisition of TS EN ISO 17025 quality accreditation for 7 different parameters.

Partnering for Sustainable Solutions: Hitit University and KÜMAŞ Collaborate for MDH Analysis

A project led by our faculty member, Assoc. Prof. Dr. İbrahim BİLİCİ, has been initiated in collaboration with KÜMAŞ, the largest magnesite refractory company in Turkey and Europe. The project aims to explore the use of MDH ($Mg(OH)_2$) produced by KÜMAŞ as a flame retardant in the polyethylene material used in aluminum composite panel production.

Transforming Waste into Value: Hitit University and KÜMAŞ Collaborate for Gypsum Board Production Research

Research was conducted on the utilization of waste materials in the production of gypsum board in compliance with regulations for waste-derived fuels, additional fuel, and alternative raw materials, in collaboration with DALSAN, Turkey's largest gypsum company, through a project titled "Production of Gypsum Board from Calcium Sulfate Obtained from Desulfurization Units in Thermal Power Plants.

Transforming Waste into Innovation: Hitit University and SILVERLINE Collaborate for Polymer Recycling

A project called "Investigating the Use of Waste Polymers as Raw Material" and "Improving Performance and Acoustics of Hood Fans" was successfully launched as an excellent example of university-industry collaboration through a protocol with SILVERLINE, one of the leading companies in our country.

"Discovering the Mysteries of the Hittite Empire: Hitit University's Archaeology Department at the Forefront

The Archaeology Department is playing a crucial role in uncovering the remains of the Hittite culture at the Ortaköy-Şapinuva excavation site, thereby making a significant contribution to the field of science. Preserving the cultural heritage that has been present in Çorum for thousands of

years, protecting it for future generations, and promoting it for tourism are core values. The Archaeology Department has taken on the important task of excavating Ortaköy-Şapinuva, which was a significant Hittite city and served as the capital of the Hittites, and its efforts are vital in discovering the traces of the Hittite culture.

Unearthing Turkey's Prehistoric Past: Attracting Experts to the Oldest Fossil Excavation Site

The Pasalar Fossil Excavation Locality, one of Turkey's oldest sites for fossil excavation, is currently being led by one of our faculty members. The excavation has attracted the participation of numerous local and foreign experts in the field. Not only does the Pasalar Fossil Excavation Locality serve as an excavation site, but it also functions as a valuable educational opportunity for students of the Anthropology Department who come from different cities across Turkey.

Journey to the Past: Hitit University's Groundbreaking Discovery of Middle Paleolithic Traces in Çorum

The Archaeology Department of our university has been conducting the "Çorum Prehistoric Surface Survey Project" for the past two years, leading to the discovery of "cutting and piercing tool pieces" dating back to the Middle Paleolithic Period in Çorum. The team received financial support from both the Çorum Municipality and our University and focused their research in the central district of Çorum, finding tool pieces made mainly of flint in approximately 40 of the 237 previously-known locations.

Exploring Theology's Frontiers: Hitit University's Journal Accepted into the Prestigious SCOPUS Index

"Hitit University's Faculty of Theology has achieved a major milestone with the acceptance of its publication, 'Hitit Theology Journal,' into the prestigious SCOPUS index. Since 2002, the journal has published 21 volumes and 42 issues, and now stands as one of only five theology journals indexed in SCOPUS in Turkey."

Driving Research Forward: Hitit University Empowers the Future with 72 Doctoral Graduates Since 2019

Our university recognizes the significance of fostering the scientific endeavors of young researchers, enabling them to engage in original research and develop novel technologies to meet the needs of society. In keeping with this objective, our doctoral programs have produced 72 graduates in the last four years, all of whom are poised to make valuable contributions towards the progress of our nation.

"Publications per Faculty Member"

2019: 1.68

2020: 1.48

2021: 1.24

2022: 1.32

SSCI: Social Sciences Citation Index (SSCI), AHCI: Arts and Humanities Citation Index (AHCI).
SCI: Science Citation Index (SCI), ESCI: Emerging Sources Citation Index (ESCI)

Note: This data represents the average number of publications per faculty member in the given years.

Produced Together!

COMMUNITY SERVICE

Leading healthcare innovation with compassion

Hitit University is committed to making a significant contribution to its local and national communities, as well as to the wider world. In the field of healthcare, our Medical Faculty has been at the forefront of implementing cutting-edge treatment methods, leading the way in pioneering medical research. Through a successful collaboration agreement with the Ministry of Health since 2012, our Education and Research Hospital has facilitated over 5.2 million patient consultations in the last four years, highlighting our ongoing commitment to exceptional healthcare provision. The number of consultations per year:

2019: 1.200.000 patients

2020: 1.100.000 patients

2021: 1.350.000 patients

2022: 1.500.000 patients

United Against COVID-19: Hitit University's Ongoing Fight to Overcome the Pandemic!

In the face of the COVID-19 pandemic, our dedicated team at Çorum Hitit University's Erol Olçok Education and Research Hospital worked tirelessly around the clock to provide exceptional care to our patients. Led by our Medical Faculty's Infectious Diseases and Clinical Microbiology Department, as well as the Chest Diseases Department, our faculty members and specialist doctors were able to successfully manage and treat each patient, highlighting our hospital's exceptional performance and Turkey's ongoing strength in the healthcare sector.

Making a Difference in Intensive Care: Hitit University's Close Care Unit Eases the Burden

In response to the challenges posed by the COVID-19 pandemic, our Education and Research Hospital developed an innovative project to help alleviate the burden on intensive care units. By establishing a Close Care Unit between the intensive care unit and regular hospital ward, we were able to provide essential care and support for patients who did not require intensive care, but still needed close monitoring. This approach helped reduce contact between COVID-19 patients and other hospital patients, highlighting our ongoing commitment to providing the highest levels of care and support to our patients.

Stepping Up to Serve Turkiye - Our Diabetic Foot Clinic Leads the Way!

Our Diabetic Foot Center, located within Hitit University Erol Olçok Education and Research Hospital, is a leading center for diabetic foot treatment in Turkey. With state-of-the-art facilities and a range of treatment options, our clinic provides hope and healing to patients at risk of limb loss. We are proud to compete with other diabetic foot centers around the world, highlighting our ongoing commitment to providing the highest levels of care and support to our patients.

Leading the way in healthcare innovation with our Medical School faculty in Çorum.

Innovative mini-bypass surgery: revolutionizing heart vessel replacement

At Hitit University Erol Olçok Training and Research Hospital, a mini-bypass surgery was performed for the first time to replace a heart vessel in a 67-year-old patient. The patient had a speedy recovery and was able to leave the hospital soon after the surgery, even driving themselves home.

Revolutionizing urinary care: Enlarging bladders, saving lives through innovative intestinal patch surgery.

A 50-year-old patient who had been experiencing urinary incontinence since childhood and was facing kidney failure due to severe bladder shrinkage was able to recover after a successful surgical operation at Hitit University Erol Olçok Training and Research Hospital, where their bladder was enlarged through patching from the intestine.

Advanced laparoscopic surgery for prostate cancer: A minimally invasive solution

Faculty members from the Department of Urology at the Medical School successfully performed a minimally invasive surgery for prostate cancer using the laparoscopic method, also known as a closed surgery, at our Training and Research Hospital in Çorum, marking a first for the city.

Bringing Global Health Together: Sharing Our Expertise

Hitit University is committed to sharing knowledge with all stakeholders, and continues to carry out activities in this regard. Our faculty members share their expertise with physicians by performing important surgeries in countries such as Uzbekistan and Spain.

Sharing Knowledge, Protecting Lives: Hitit University's Expertise on CCHF

The expertise of the academic staff from Hitit University's Faculty of Medicine, specializing in the Department of Infectious Diseases, on CCHF, the second most pressing disease after Covid-19 according to the WHO, is attracting significant global interest. Hitit University Erol Olçok Education and Research Hospital has gathered extensive experience over almost two decades on CCHF cases, and they are sharing their knowledge worldwide.

Serving All Ages, Touching All Hearts!

Hitit University has collaborated with the Women and Family Issues Application and Research Center and Continuous Education Application and Research Center to continue the Hitit Mother University program, which has been highly popular among women in Çorum since 2018. This program has made a significant contribution to the personal development of mothers and expectant mothers of all ages, with a total of 46 graduates.

Age is Just a Number: Fulfilling Dreams with Hitit Mother University

Esma Dalgic, a 76-year-old woman with a deep passion for learning, has won the appreciation of those around her. She eagerly joined the Mother University program organized by Hitit University, which enabled her to fulfill her lifelong dream of attending university.

Empowering Women, Inspiring Excellence: Ilknur Balci's Success Story at Hitit Mother University

Our Mother University program has a unique aspect in which graduates have the chance to take the Higher Education Exam (YKS) and become regular students at our university. Five of our 2018 graduates successfully passed the exam and continued their education at Hitit University. One of our Mother University students, Ilknur Balci, graduated as the top student in her associate degree program at our university.

Discover, Learn, Graduate: Hitit Children's University

Our university's community service initiatives include the popular Hitit Children's University, which immerses children in a university setting that is both enjoyable and educational. With an array of educational activities that continue to grow, as well as the active participation of our faculty members, many children have graduated and become proud Hitit alumni.

Engage with top minds and gain valuable insights at our 'Youth Talks' series

Youth Talks" program series at the university allowed our students to meet with notable figures from various fields, such as Bilal Erdogan, the President of the Ethnosports Confederation, Ambassador Ibrahim Kalin, the Presidential Spokesperson, and other prominent individuals. By attending these events, our students not only gained valuable experience in different fields but also had the chance to engage in one-on-one discussions with these figures.

Academic, Research, Social: Unlimited Growth

Our university went above and beyond to enhance the learning experience for our students by organizing 958 social, cultural, and scientific events from 2021 to 2022. These events, featuring experts from diverse fields, were aimed at making the learning process more enjoyable and fruitful for our students. In addition to academic growth, these events fostered personal development and allowed students to broaden their social and cultural perspectives. With opportunities to enhance their skills and capabilities, our students benefited greatly from these events.

In 2021 and 2022, our university organized a variety of programs, including:

- 41 Exhibitions
- 30 Workshops
- 102 Trips
- 85 Panels
- 192 Conferences,
- 214 Seminars
- 8 Congresses
- 5 Symposiums.
- 281 Various Activities

Towards a sustainable tomorrow, zero waste today!

Our university is committed to zero-waste efforts and has successfully prevented almost 50 tons of waste, including 20 tons of hazardous waste and 30 tons of recyclable waste. As part of our commitment to promoting zero-waste culture and protecting natural resources, 19 of our educational units have earned basic zero-waste certification. Together, we can create a more sustainable future.

Leading the way towards a greener tomorrow!

Our university continues to lead the way in environmental awareness, surpassing hundreds of universities worldwide in **the GreenMetric World University Rankings**. In the 2022 rankings, we have climbed from 345th to 329th place. Our position as the 7th highest education institution established after the year 2000 in Turkey, and 25th among the 83 universities that applied for the ranking, shows our ongoing commitment to sustainability.

Certified excellence for your career - join us today!

Our university's commitment to providing top-notch education and training has earned us recognition as one of the 6 universities in Turkey authorized to offer Europass Certificate Supplements. Through the efforts of our Career and Alumni Office and the Continuous Education Implementation and Research Center (HITITSEM), we have successfully obtained approval for 4 certified programs. We invite you to join us in pursuing excellence and advancing your professional development through our certified programs.

Subconscious Expertise,
NLP Expertise,
Student Coaching,
Life Coaching.

Safeguarding sea turtles and their habitats for a sustainable future

Our university takes a proactive approach in safeguarding sea turtles by conducting extensive research on proper beach use, the effects of pollution, and the preservation of these majestic creatures. Under the guidance of our Molecular Biology and Genetics faculty member, we carry out various measures, including monitoring nesting sites, counting hatchlings, and ensuring their safety during breeding season.

Helping wildlife thrive - one rescue at a time!

Our university's Biological Diversity Application and Research Center collaborated on a project to rescue wildlife stranded on islands in the Alparslan II Dam in Muş. The team carefully documented and released the animals back into their natural habitats, ensuring their safety and well-being.

Preserving the past for the future

A project has been initiated by faculty members at our university to translate the inscriptions on Ottoman-era gravestones in the İskilip district of Çorum into modern Turkish. As part of an educational workshop, over 50 gravestones from the Hacı Karani Cemetery were identified and will have accompanying signs in modern Turkish installed. This project aims to preserve the cultural heritage of the Ottoman era and make it more accessible to modern audiences.

Access knowledge without limits: The Central Library, your gateway to learning

The Central Library at our university has been honored with an "Accessibility Certificate" by the Ministry of Family and Social Services, distinguishing it among 16 libraries in Turkey. Renowned for its comprehensive support for disabled students, the library provides essential services and cutting-edge technological resources. Its extensive collection primarily comprises digital materials, ensuring accessibility at all times, facilitated by the efficient EyePAL scanning system. Furthermore, a strategic partnership with Boğaziçi University enables visually impaired students to access a vast repository of audiobooks through the Education and Technology Laboratory for the Visually Impaired (GETEM).

Unlock your potential with HITITSEM - Lifelong Learning for All!

HITITSEM provides educational opportunities and courses for people who believe in lifelong learning, and is run by academic experts and professionals with industry experience. In the past 4 years, HITITSEM has issued certificates to 1158 students who have completed 39 education programs at the national and international level

Stay Tuned with Hitit FM

Our university is making strides in communication, with our students producing and presenting programs that offer round-the-clock music services to listeners in Çorum through Hitit FM 100.5 MHz, also known as "Çorum's Hottest Radio Station." This not only contributes to our students' personal growth but also plays a vital role in promoting our university to a broader audience.

Unlock Your Potential Beyond the Classroom

We recognize the importance of spending your free time productively. Through our 105 student clubs dedicated to areas such as culture, art, sports, literature, and career, you can engage in various projects and attend events throughout the year, from dance and travel to science and career, as well as explore topics such as neuroscience and archaeology. We are confident that you will find at least one student club where you can feel a sense of belonging.

Join Our Winning Team - Achieving Excellence in Sports at Our University!

Our university has achieved significant progress in the field of sports, and our efforts have yielded fruitful results. Our students have excelled in various sports disciplines, bringing honor to our university through their success in national and international competitions. Here are some of the highlights:

- Men's Volleyball Team: First Place in Snow Volleyball
- Men's Futsal Team: Promoted to Unilig Futsal 1st League
- Wrestlers: 2 Gold, 2 Silver, and 2 Bronze Medals
- Taekwondo Team: Bronze Medal
- Men's Volleyball Team: Regional Champions
- Women's Volleyball Team: Second in the Region
- Men's Basketball Team: Second in the Region
- Men's Handball Team: Third in the Region
- Student: Silver Medal in Boxing Championship

Travel Back in Time with 'Music in Museums

Hitit University and the Provincial Directorate of Culture and Tourism have teamed up to launch the "Music in Museums" project, aimed at promoting interest in museums and archaeological sites in the city. Our Faculty of Fine Arts, Design, and Architecture academics and students perform classical music concerts in sites such as Alacahöyük, Boğazkale, Yazılıkaya, Şapınova during spring and summer, and in Alacahöyük, Boğazkale, and Çorum Museum during winter, providing visitors with an unforgettable cultural experience.

Polyphonic Choir's Musical Journey!

The Polyphonic Choir of our Music Department showcases a diverse range of contemporary Turkish and Western music through concerts in Çorum. They also excel at performing harmonized examples of Anatolian music from various regions, including Keskin, Keşan, Kırşehir, Trabzon, and Çorum.

#Together, We Achieved

INTERNALIZATION

Diversity Shapes Our Future - Experience a Global Community at Our University

Over the years, our university's efforts towards internationalization have paid off, as seen by the significant increase in the number of international students every year. As of 2022, our international student count has skyrocketed to 1364 from 64 different countries, which is a tremendous increase from our count of 94 in 2019. This achievement can be attributed not only to our university's internationalization vision but also to our dedication to providing a warm and supportive environment for all students. Our international students have the opportunity to be part of a diverse and inclusive community, where they can learn language and culture, interact with individuals from different backgrounds and perspectives, and enhance crucial skills that will shape their future. The number of new international students joining our global community by year:

2019: 94 students
2020: 239 students
2021: 464 students
2022: 567 students,

Uniting Cultures - Embrace Diversity at Hitit University

Our university's internationalization strategy is rooted in our cultural heritage, and our efforts have paid off as we have welcomed an impressive number of international students from various countries. Azerbaijan tops the list with 320 Azerbaijani students studying at our university. Other countries with the highest number of students include Syria, Somalia, Iraq, Afghanistan, Gabon, Kazakhstan, Gambia, Egypt, and Djibouti. We take pride in the cultural diversity that these students bring to our university, and we are honored to learn from their unique backgrounds. Here are some of the highlights:

- Azerbaijan: 320 students
- Syria: 175 students
- Somalia: 89 students
- Iraq: 82 Students
- Afghanistan: 64 students
- Gabon: 43 students
- Kazakhstan: 42 students
- Gambia: 40 students
- Egypt: 39 students
- Djibouti: 29 students

Embrace Global Diversity - International Students Boost Local Economy

The presence of international students in our university has a positive economic impact not only for our institution but also for our city. These students significantly contribute to the local economy through their expenses on food, accommodation, and transportation while studying in Çorum. Their estimated annual contribution of around 1 million USD represents a substantial boost to the city's economy.

Unlock the World of Turkish Language and Culture - Learn with Hitit TÖMER

We acknowledge the increasing global interest in the Turkish language and culture and take pride in the significant role played by Hitit TÖMER (The Center for Turkish as Second Language) in educating international students. As an institution, we strive to connect students with the rich heritage and culture of Turkey by providing comprehensive Turkish language education. Our efforts have been recognized by the fact that in the past four years alone, we have successfully taught Turkish to 792 students from 55 plus different countries. This is a testament to the growing fascination with the Turkish language and culture around the world. Here are some of the highlights:

The number of new international students joined the Turkish Classes at TÖMER by year:

2019: 41 students
2020: 83 students
2021: 303 students
2022: 365 students

Teach the World, Turkish with Hitit TÖMER

Hitit TÖMER has designed Turkish language teaching certification programs for those who are passionate about teaching Turkish as a foreign language. The programs cover the language of Yunus, the language of the heart, the language of knowledge, and the "World Language Turkish". Successful completion of the programs leads to certification, and so far, 102 participants have earned their certification. These efforts have resulted in generating approximately 2.5 million in revenue for Hitit TÖMER.

Expand your horizons with Erasmus+ while studying at Hitit University

As part of our internationalization strategy, we continue to strengthen our connections with educational institutions abroad through various collaborations. With the addition of 35 new Erasmus+ agreements, we have increased access to international learning experiences for our students. These agreements have resulted in 115 students having the opportunity to study abroad.

Resilient through the pandemic, unstoppable in our mission

Despite the challenges posed by the pandemic, we have been committed to continuing our educational activities without using it as an excuse. During this period, our international students who chose to stay in Turkey and Çorum showed great determination in learning Turkish, reflecting their confidence in the country and the city.

Where language barriers fall, Hitit University rises!

Altinay Amanbayeva, a reporter for KTK TV, Kazakhstan's first private television channel, learned Turkish at Hitit University. Iman Baloch, a medical doctor from Pakistan, chose Hitit University to learn Turkish.

#Together, We Rose

INSTITUTIONAL CAPACITY

Inspiring Growth, For Constructing Tomorrow: Hitit University's North Campus

Initiated in 2014, the construction of Hitit University's North Campus has been advancing rapidly since 2019, resulting in a substantial increase in indoor space on campus. Due to the growing number of students and staff, the campus's indoor space has expanded from 47,586 m² in 2019 to 73,536 m² in 2022, following the completion of projects initiated in 2019. Additionally, the campus infrastructure has seen significant improvements, with 66% completion in 2019 and reaching 95% completion by 2022. These developments are vital for modernizing the campus infrastructure and offering enhanced services to students and staff. The construction of the North Campus represents a vital stride in fortifying and expanding the university's physical framework, ensuring that students and staff have access to an up-to-date and secure campus for their educational and research pursuits.

New Entrance Gate: Gateway to the Heritage and Embracing Modernity

Our project aimed to design a campus entrance gate that blended well with the existing structures of our university and city, while also reflecting our academic and cultural heritage. We achieved this by carefully selecting materials and incorporating design details that aligned with our values and identity. The result was a visually appealing entrance that conveyed a sense of expertise and professionalism, contributing to the development of our community and building trust and credibility. Overall, our project successfully achieved its goals of creating a welcoming entrance that aligns with our identity and values while contributing to the development of our city and university.

Safer and Sustainable Campus Travels - Prioritizing Pedestrians

The aim of the projects carried out was to make campus transportation safer and more eco-friendly. Separate lanes were planned for vehicle and pedestrian traffic, with pedestrian transportation taking priority. In 2022, a total of 4,734 meters of vehicle roads and 5,000 meters of pedestrian and bicycle paths were completed to 95%. The vehicle roads were designed specifically for safe and comfortable vehicle traffic with wide lanes. The completed projects have contributed to creating a safer and more sustainable campus transportation system.

Designed specifically for pedestrian and bicycle traffic, these paths provided priority for pedestrian transportation, resulting in safer and more eco-friendly campus travels. The aim of the projects was to create a more comfortable and secure campus transportation system while also promoting sustainability. With the separation of vehicle and pedestrian traffic, a dedicated space was created for pedestrian and bicycle traffic, making campus transportation more organized and secure.

Shaping Minds, Strengthening Faith: The Future Starts at the Faculty of Theology

The Faculty of Theology building project, which commenced construction in 2019 and reached 78% completion, was expedited and inaugurated for educational activities in 2021. Spanning

22,043 m², the building encompasses the entire Faculty of Theology, the Graduate Education Institute, and the School of Foreign Languages, aiming to optimize the utilization of physical spaces. The state-of-the-art facility houses 3,264 students, providing them with cutting-edge technology and resources to meet the evolving demands of education. The building features two distinct blocks (office and classroom buildings), classrooms and auditoriums, meeting rooms, computer labs, foreign language labs, and dedicated male and female prayer rooms. The list of facilities:

- Two Distinct Blocks (Office and classroom buildings)
- Classrooms and Auditoriums
- Meeting Rooms
- Computer Laboratories
- Foreign Language Laboratories
- Male and Female Prayer Rooms

Active Bodies, Healthy Minds: Our Commitment to Student Wellness

The school has prioritized the development of sports facilities to enhance the physical and mental wellbeing of its students. Starting in 2016, the project was expedited and completed by 2019, providing a modern and safe environment for physical activities. The North Campus stadium boasts a 410-meter tartan track and 1,400-seat stands, while 10 outdoor sports fields have been constructed for various sports such as football, basketball, and volleyball. The school is committed to offering full support for students to participate in sports activities, with a focus on encouraging them to prioritize their physical and mental health. The list of facilities:

North Campus:

- 2 Tennis Courts
- 2 Multi-Purpose Basketball-Volleyball Courts
- 1 Bocce Court
- Tartan Track and Stands around Muhsin Yazıcıoğlu Stadium

Alaca Avni Çelik Vocational School:

- 1 Tennis Court
- 1 Multi-Purpose Basketball-Volleyball Court
- 1 Artificial Turf Football Field

Sungurlu Vocational School:

- 1 Tennis Court
- 1 Artificial Turf Football Field

Powering Sustainable Progress: Our Innovative Energy System For a Greener Future

The university has recently introduced an energy system that centralizes the energy center for the entire campus into a single location. This new system utilizes a tri-generation approach to produce electricity, heating, and cooling energy from a single energy source, leading to greater energy efficiency and the use of environmentally friendly and renewable energy sources. Consolidating

the energy center has yielded annual savings of approximately 1 million TL, contributing to the university's commitment to becoming more environmentally and economically sustainable. Currently, Sungurlu Vocational School has a student population of 967, and the university is committed to further enhancing energy efficiency by utilizing sustainable and eco-friendly energy sources. The energy center consolidation and the use of the tri-generation system represent significant steps towards achieving this goal.

Building Futures, Shaping Careers - Sungurlu Vocational School

Our Sungurlu Vocational School building was constructed meticulously and with great attention to detail, with its foundation laid in 2014 and completed in December 2019, offering 15,390 square meters of indoor space. Currently, Sungurlu Vocational School is a modern campus with advanced educational facilities, where highly qualified academic personnel provide high-quality education to 967 students in 2022. The newly constructed campus of Sungurlu Vocational School offers tailored education to individuals seeking a profession in the region, contributing to regional development. The list of facilities:

- Classrooms
- Faculty and Staff Offices
- Covered Parking Lot
- Library
- Male and Female Prayer Rooms
- Conference Hall
- Applied Workshops
- Computer Laboratories

The Water Sports Center completed in Oğuzlar district is a significant milestone towards enhancing the sports infrastructure of our university and city, and specializing in specific sports areas nationally and internationally. It will be a versatile facility that caters not only to our students but also to the local community and tourists by hosting various social and cultural events. The center will provide a unique tourism concept to Çorum, with water sports facilities, camping areas, local product sales areas, accommodation areas, and social enterprises. It will attract water sports enthusiasts and nature lovers alike.

Possible Sports Activities:

- Rowing
- Flatwater canoeing
- Dragon Boat
- Triathlon
- Running, Swimming, Shooting
- Optimist sailing
- Scouting

Possible Educational Activities:

- Camping
- Water Sports
- Swimming Pool

Unleashing Potential: New Offices Paving the Way for Enhanced Efficiency

In 2020, we made substantial progress in improving the effectiveness of our operations in education, research and development, community service, internationalization, and institutional capacity. We accomplished this by setting up 6 new offices, which allowed us to carry out our tasks more extensively and build the required infrastructure for productive research and development results. Our organization gained increased dynamism through the formation of new teams and frameworks, empowering us to deliver swifter and more efficient solutions to the obstacles we encounter. The list of offices:

- Data Analysis Office
- Career and Alumni Office
- Technology Transfer Office
- Communication Office
- International Office
- Strategic Management and Quality Office

Unlocking Insights, Driving Success - Data Analysis Office

The university has set up a Data Analysis Office to oversee and execute the data collection, analysis, and reporting procedures pertaining to strategic management, quality assurance, and corporate evaluation studies. The main objective of establishing the office was to establish a corporate data repository that would facilitate faster and more secure access to data. After extensive work, the university has developed the Hitit University Action Plan Program (HEP), which accurately measures university data with a 90% precision rate. The Data Analysis Office utilizes the quarterly reporting system in the HEP system to report and analyze results at the conclusion of each three-month period.

Empowering Careers, Building Futures - Career and Alumni Office

The Career and Alumni Office was established by the university to facilitate career planning for students and graduates and to enhance their employability skills. The office organizes various training sessions and events, such as free online KPSS training, career days, job club training sessions, and other related activities. The ultimate aim is to ensure that students and graduates are well-equipped to face the job market with confidence and to succeed in their chosen careers. We are one of the six universities in our country that can issue Europass Certificate Supplement!

Innovate with Us - Technology Transfer Office

The university established its Technology Transfer Office in 2020 to foster innovation and contribute to the development of cutting-edge products by providing up-to-date information to relevant industries and increasing the number of patentable projects, all while promoting a project-

oriented culture. The office operates through six main modules, including promoting awareness, providing information and education, developing university-industry collaborations, managing intellectual property rights and licensing, entrepreneurship, and EU project development. To cater not only to academics but also students, the office has created a pool of academic and industrial consultants for consultation on projects. Through these efforts, the office has achieved significant success, with 119 student projects being accepted by TÜBİTAK in the last three years.

Connecting Our Community to World - Communication Office

In 2020, the university established a Communication Office with the objective of accurately conveying its scientific value and accomplishments to the public through diverse media channels. The office comprises three units: Press, Public Relations, and Corporate Communications, responsible for managing and planning the university's relationship with its target audience. The team aims to decrease external dependence by planning, producing, and executing all university activities, thereby leading to more efficient use of communication channels and noteworthy cost savings. Together in success: We reached 116,131.587 Live Stream viewers while saving over 1.3 Million TL and building the new web Infrastructure.

Think Global with Our International Office: Connect and Thrive!

The university has created an International Office to advance its internationalization strategy, with objectives including increasing international student and faculty numbers, fostering a global educational environment, promoting multiculturalism, and enhancing global collaborations. The office also focuses on expanding participation in mobility programs and foreign language education, aiming to strengthen the university's global presence and improve its international rankings.

The list of new international students registered to Hitit University

2015: 46 students
2016: 79 students
2017: 82 students
2018: 161 students
2019: 94 students
2020: 239 students
2021: 464 students
2022: 567 students
2023: 157 students

Partnering for Academic Excellence with Our Strategic Management and Quality Office!

In 2021, our university established the Strategic Management and Quality Office to oversee the implementation and continuous improvement of the Quality Management System. This office ensures adherence to quality standards across all university processes, with a focus on enhancing the institution's international rankings. Various committees, including the Top Advisory Board and Internal Audit Team, work collaboratively to drive strategic planning, internal control, and quality

evaluation processes in alignment with relevant regulations and standards. Our university's 2021-2025 Strategic Plan outlines a comprehensive vision, comprising five overarching goals, 21 specific objectives, and 75 performance indicators, each supported by tailored action plans. Additionally, the Hitit University Action Plan Program (HEP) enables digital monitoring of the strategic plan's execution.

Leading with Digital Transformation

Our Digital Transformation initiative involved transitioning to the University Integrated Information System (UBYS) and investing 12 million TL to update our IT infrastructure. This enabled the efficient management of all units and processes at our university and improved communication between students, faculty, and staff. By planning our digital structure for the next decade, we have ensured that our university is prepared to comply with the digital transformation requirements and maintain a competitive edge in our region.

Discover 9 Million Resources Open for Limitless Knowledge and Exploration

Our university is dedicated to continuously improving the Central Library to provide students and faculty with access to a broader range of resources and research opportunities. Through our efforts, we have expanded our collection to approximately 9 million resources, which we aim to leverage to foster greater scientific research and academic excellence. Furthermore, our focus on expanding resources has enabled us to save 1 million TL, demonstrating our commitment to operational efficiency and fiscal responsibility.

24/7 Study Haven: Our Study Halls at Your Service

Our university is committed to providing an environment that enables our students to succeed in their education. As part of this effort, we have established joint study halls that are open 24/7 to meet the study needs of our students. These study halls provide peaceful and comfortable environments where our students can work individually or in groups.

Your Voice Matters! Rectorate Communication Center at Your Service

At our university, we value the opinions and suggestions of our students and staff and strive to make necessary improvements based on their feedback. To this end, we established the Rectorate Communication Center in 2022 to enhance our communication channels and facilitate the feedback process. The center allows us to receive real-time feedback from our students, academic, and administrative staff, enabling us to promptly address any concerns or requests and enhance the quality of our university's services.

Reducing Waste, Improving Service: Our Online Reservation System for Sustainable Dining!

Our university has made a substantial contribution towards sustainability by implementing an online reservation system in our dining halls, effectively reducing the number of wasted meals from 34,108 in 2019 to 7,200 in 2022. This innovative system has not only improved service delivery to our

students, academic, and administrative staff, but it has also resulted in significant cost savings in meal production, contributing almost 1 million TL to our university's budget.

Unleashing Your Potential with Round-the-Clock Study Spaces and Vibrant Campus Life.

Our university's objective is to create an environment that fosters a successful education process for our students. As part of this goal, we have established shared study spaces that operate around the clock to cater to the study requirements of our students. These areas offer serene and cozy surroundings, facilitating individual or group study in noise-free, comfortable spaces. Moreover, we organize an array of events, including the Hitit Welcome Festival, Youth Talks, Campus Concerts, and Professional Science Festival to cultivate a dynamic campus life. This is in line with our commitment to equipping our students with the necessary tools for a successful future.

Qualified Academic Staff: Excellence in Teaching, Research, and Industry Partnerships.

In recent years, we have increased the number of qualified academic staff through our investments, and significantly improved the quality of education. This has enabled our students to turn their theoretical knowledge into practice, conduct original research, and become more equipped for their professions. Additionally, our university has achieved a prominent position in our region and across the country through the projects we have conducted with our academic staff. These projects aim to contribute to our students, industries, and society.

Title	2019	2022
Assistant Professor	218	228
Associate Professor	77	100
Full Professor	70	80
Lecturer	457	477
Total	822	882

1502 academic and administrative staff members
 1 faculty member serving for 20 students

URAP Turkey Ranking: by METU Informatics Institute.

	2019-2020	2020-2021	2021-2022	2022-2023
Among Universities Established Post 2000	10	11	12	23
Among Public Universities	45	47	46	62
Among Universities having Medical Faculty	43	45	43	56
Among All Universities	56	57	54	76

Efficient Budget Management: Advancing Education, Research, and National Progress

Through the efficient utilization of our university budget, we have established priorities in education, research and development, and other important projects. Our budget is adjusted to meet our

requirements, enabling us to offer top-quality education to our students, support our research programs, and make meaningful contributions to our country's progress.

2019

Budget: 183.119.000
Expenditure: 172.063.116
Personnel: %74
Goods/Services: %9
Current Transfer: %2
Investment: %15

2020

Budget: 208.532.879
Expenditure: 196.858.372
Personnel: %75
Goods/Services: %7
Current Transfer: %2
Investment: %16

2021

Budget: 301.454.659
Expenditure: 258.833.477
Personnel: %71
Goods/Services: %6
Current Transfer: %3
Investment: %20

2022

Budget: 496.528.760
Expenditure: 472.022.685
Personnel: %72
Goods/Services: %11
Current Transfer: %2
Investment: %15

#Together, We Achieved