

IBTIKAR ASSEMBLY

PROFILE OF IBTIKAR ASSEMBLY

#A_Generation_That_Innovates

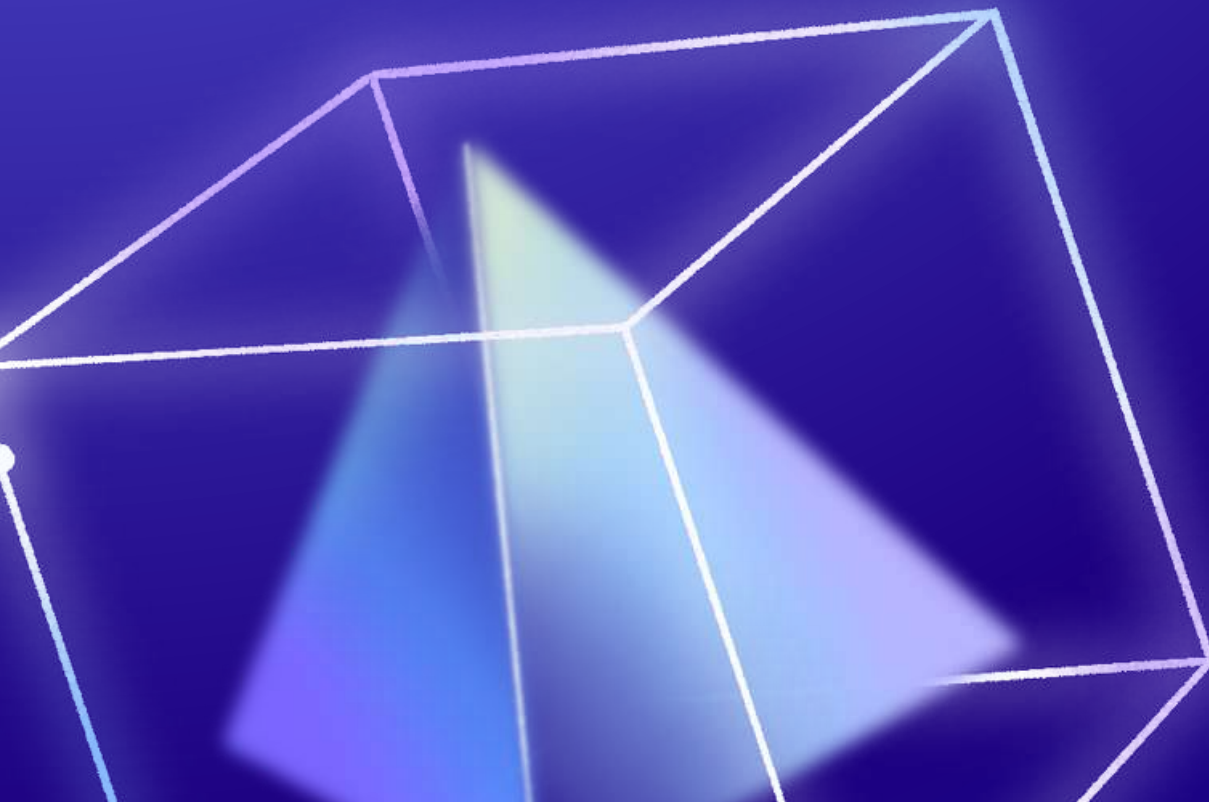


ABOUT US



ibtikar assembly is a volunteer team that brings together Arabic-speaking university students interested in innovation, technology, research and development.

It seeks to empower them and enrich their technical expertise through activities and projects that touch the student's life, starting with university life, through development in the technical field and community skills, all the way to professional planning and project management.





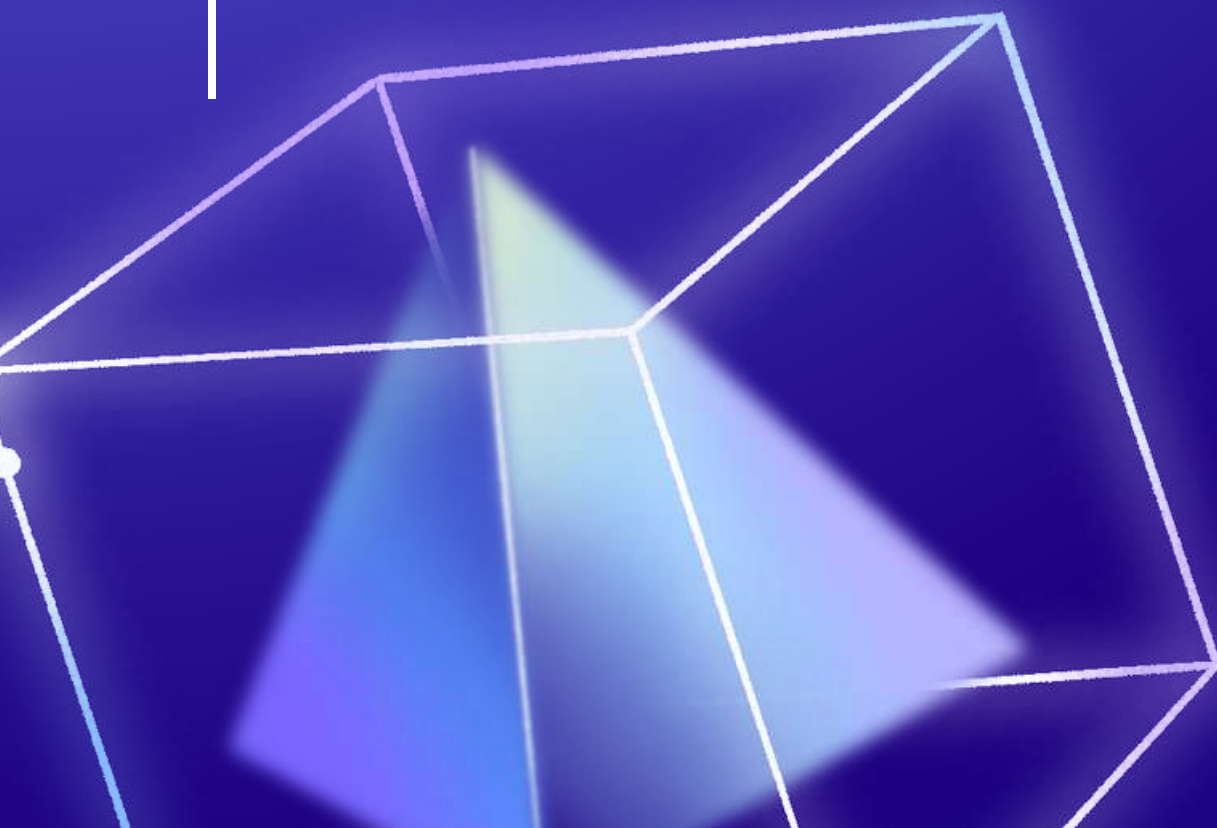
VISION

Leader community in building conscious youth, innovative solutions, and with social impact



MESSAGE

Investing and coordinating efforts among students to develop their technical skills, stimulate their innovation and creativity, and enhance their effectiveness in serving and advancing society.





QUALITY



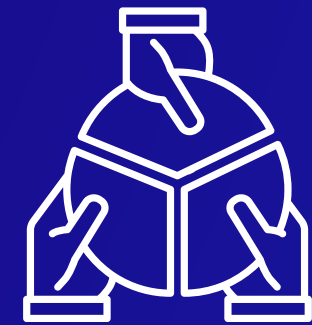
CREATIVITY



FAVOUR



INDEPENDENCE



SHARING

principles

AIM TO ACHIEVE



The emergence of successful projects by Arab students on the scene



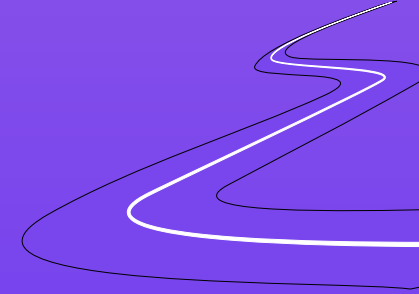
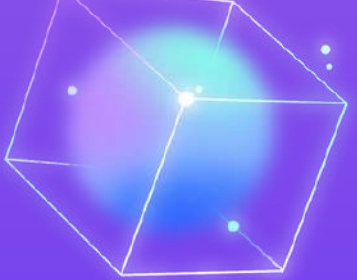
Increasing the opportunity for Arab students to create projects and participate in technical competitions



Developing technical skills and stimulating innovation and creativity in solving problems and building projects

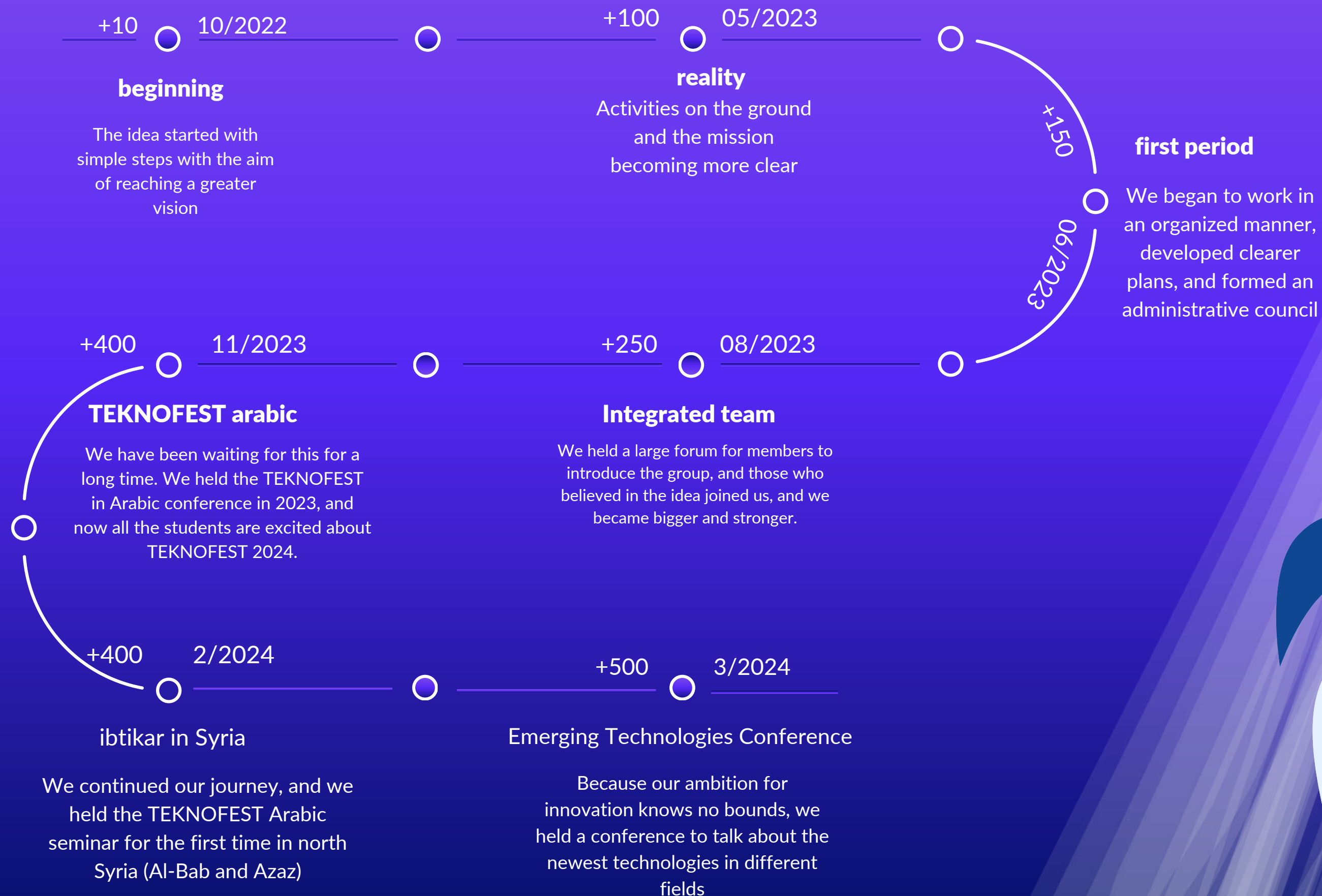


Activating purposeful communication in the youth technical community



JOURNEY

#A_Generation_That_Innovates



PROJECT'S



FREEZCAMPS

A different and unique course experience that begins as a normal course and then turns into a practical, interactive experience

lms.ibitkar.org.tr



MINES

An organizational project that seeks to educate and guide Arab students in Turkey towards useful technical programs that they can benefit from, whether they are local or virtual programs.

@ibtikar.mines

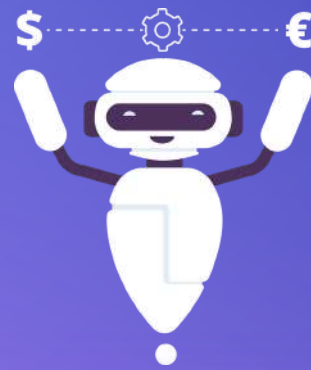


TEKNOFEST ARABIC PLATFORM

A student platform that attracts Arab students who are eager to work on projects for the Technofest Festival, so it forms work teams for the projects and supervises them.

@teknofest_ar

PROJECT'S



STUDENT CLUBS

A gathering of students interested in a specific field, aiming to benefit its members in this field in various ways.



STUDENT ACTIVITIES

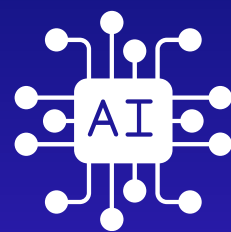
Activities include educational trips, cultural events, sports competitions, and volunteer activities, all of which contribute to enhancing the student's educational and personal experience.



STUDENT FORUMS

It includes programs and conferences that are organized for students outside the formal academic environment and aim to enhance social communication among students, provide opportunities for learning and break the barrier of fear.

CLUBS



• AI DEVELOPMENT

An applied club that aims to bring together members interested in learning to develop artificial intelligence to create an interactive environment among them.



• ENTREPRENEURSHIP

A club concerned with entrepreneurship, increasing Arab students' knowledge of the culture of entrepreneurial projects, and enhancing entrepreneurial thinking among members.



• ROBOTICS

An applied club that aims to bring together members interested in robotics technologies. It organizes scientific seminars and workshops on various matters that fall under the category of robotics.

• VOLUNTEER DEVELOPMENT



The aim is to develop the assembly's volunteers and strengthen their bond through scientific and entertainment activities



CLUBS

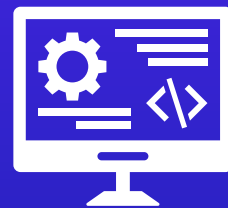


• ELECTRONICS

The aim is to enable students with the basics of microcircuit analysis and manufacturing, as well as the design of solid hardware components.

• WEB AND MOBILE APPLICATIONS DEVELOPMENT

Aims to keep students updated on the latest web and mobile technologies, covering both front-end and back-end development as well as mobile app development.



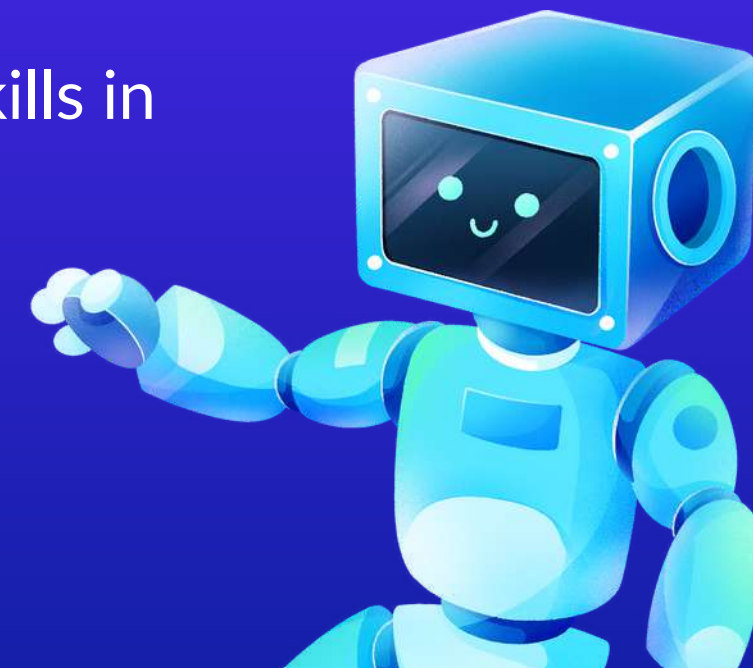
• NETWORKS AND CLOUD COMPUTING

An applied club that aims to develop students' capabilities in developing and implementing AI models from scratch across different majors

• SCIENTIFIC RESEARCH



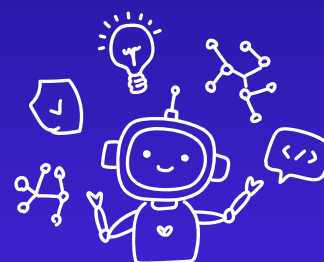
The aim is to develop students' skills in scientific research writing



CLUBS



- **OPEN SOURCE AI**



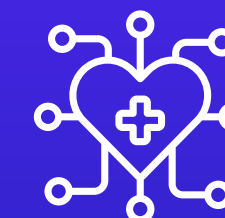
The aim is to Educates students about using open-source AI models and integrating them into applications.

- **CYBER SECURITY**

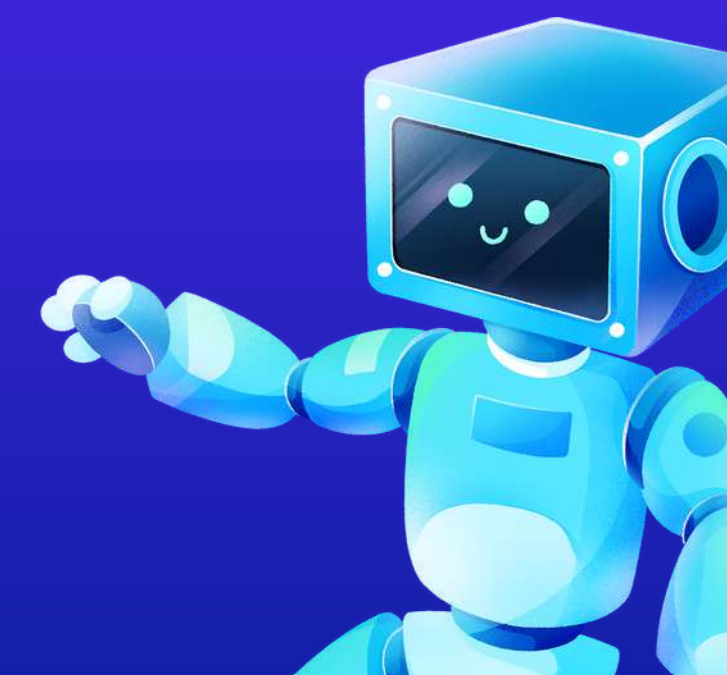


The aim is to develop the fundamentals of protection and learn how to prevent cyber attacks

- **MEDICAL TECHNOLOGY**



The aim is to enable students to understand and analyze medical genes, medical sensors, and the manufacturing of medical devices.



MEMBERS

IT SUITE

members: 167

Computer engineering - programming - software engineering -
mathematics engineering

Industry SUITE

members: 164

Mechatronics Engineering - Automation and Control Engineering - Electrical
and Electronic Engineering - Mechanical Engineering - Aerospace Engineering

Natural Sciences SUITE

members: 112

Human Medicine - Pharmacy - Bioengineering - Medical Engineering - Nursing - Obstetrics -
Chemistry - Chemical Engineering - Physical Therapy - Medical Technology - Molecular Biology
and Genetics - Medical Imaging Techniques - Physics Engineering

Management and arts SUITE

members: 37

Business Administration - Finance - Aviation Management - Management - Management
Information Systems - Sociology - Arabic Language and Pluggage - Foreign Trade - Engineering
Management - Geomatics Engineering - Civil Engineering - Visual Communications Design -
Architecture - Civil Engineering - Graphic Design

STATISTICS



Forums

FIRS MEMBERS FORUM



events

(Seminars, lectures, workshops)

Face-to-face events: +10
Virtual events: +10

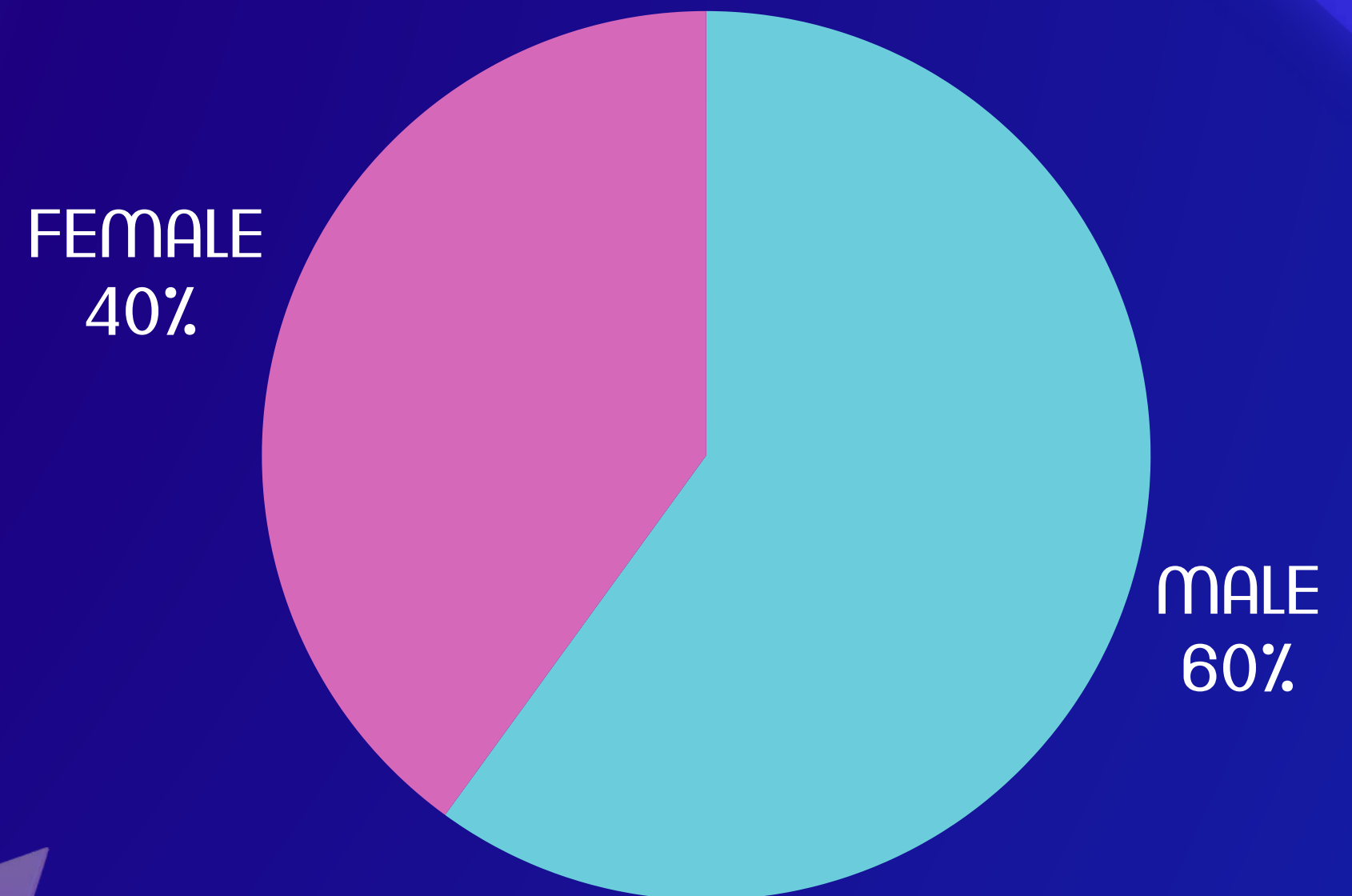
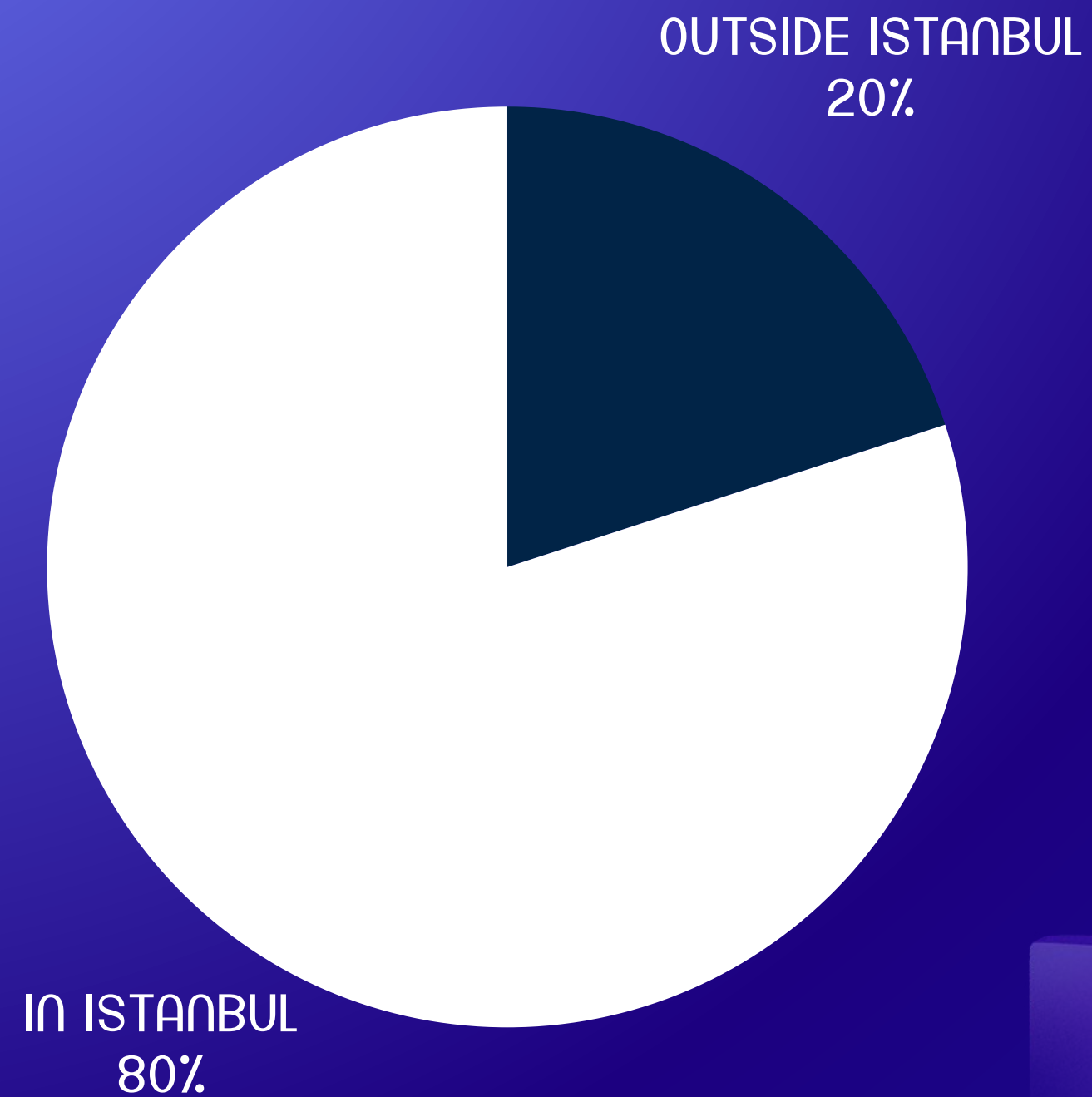


conferences

TEKNOFEST ARABIC
CONFERENCE

Emerging Technologies Conference 2024

STATISTICS



SUCCESS PARTNERS



Happy Center

بالعري ITU



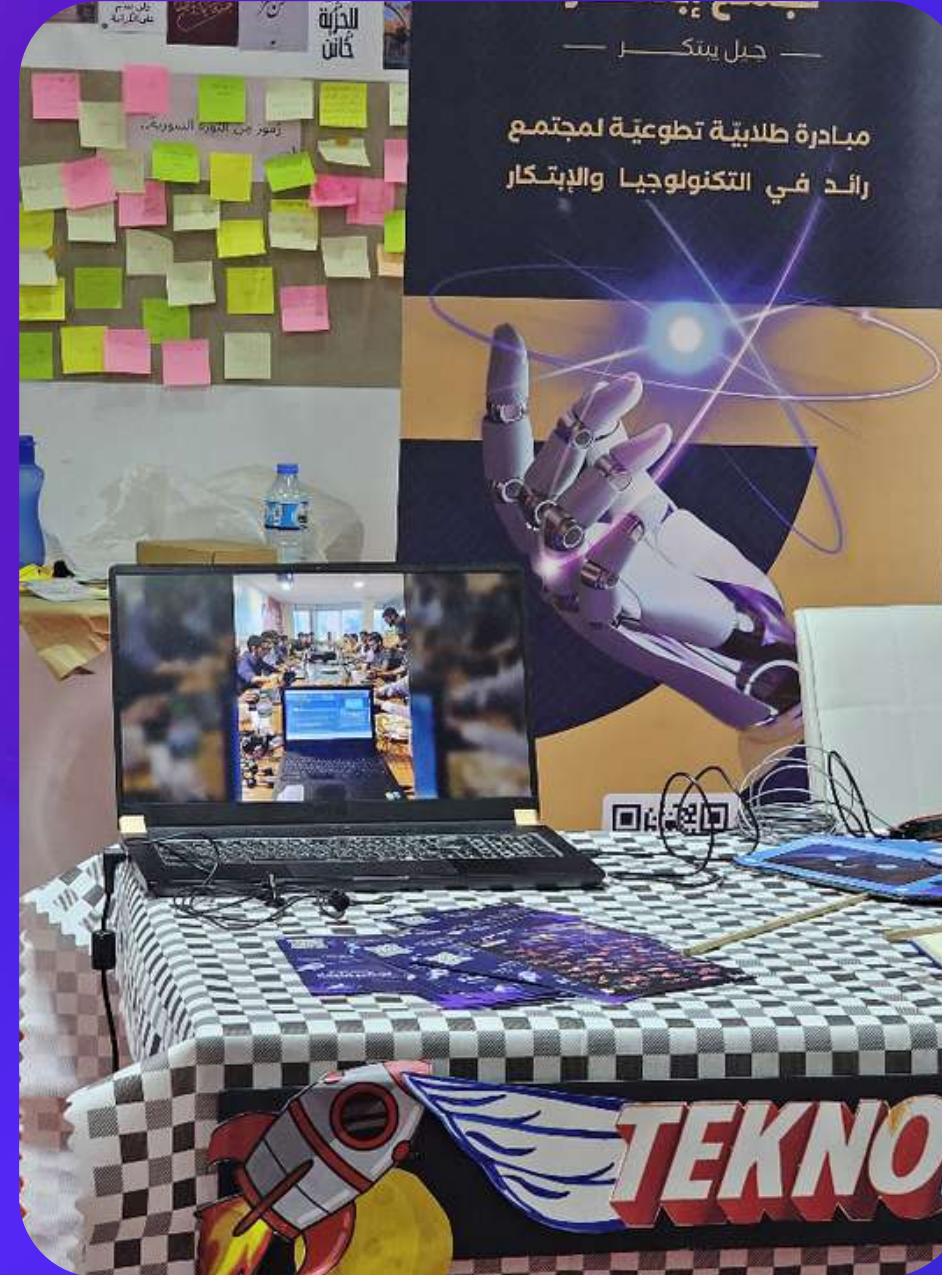
Syrian Students Union At İZU
الاتحاد الطلابي السوريون في جامعة صياح إزمير



TUGVA



دورة 2304 عوني الدوس



ibtikar assembly at the Arab International Book Fair

دورة 2304 عوني الدوس



Teknofest seminar in in north Syria (Al-Bab and Azaz)

دورة 2304 عوني الدوس



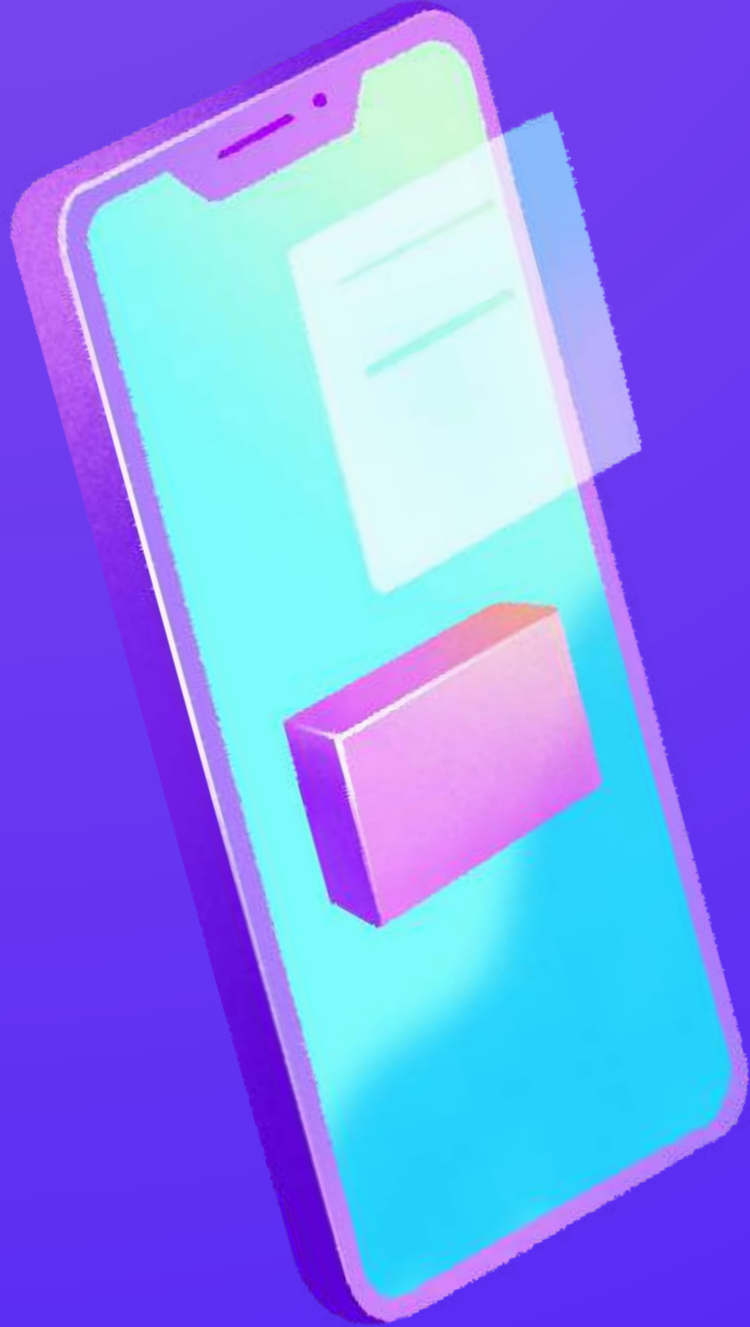
Teknofest days

دورة 2304 عوني الدوس



Emerging Technologies Conference

CONTACT US



bento.me/ibtikar



[ibtikar assembly](#)



ibtikar.org.tr



+90 507 822 20 22 - PR



+90 505 737 14 22

