


1. Active participation in local and foreign competitions:

Students from Prince Muqrin Bin Abdulaziz University participate in various academic competitions at the local and international levels, where they have demonstrated their technical and scientific skills in various fields such as engineering, cybersecurity, artificial intelligence, robotics, tourism and others, and achieved some outstanding results and advanced positions. The following table shows some of the students' participation in the various competitions:

Summary of achievement	Competition Date	Specialization	Student Name	Contest Name
Winning the first place as the best awareness design at the level of Saudi universities within the framework of awareness of the "Our Health is Our Crown" campaign, as the design aims to raise awareness among young people about the dangers of smoking. 	9/4/2023	Software Engineering	Jihad Rashid Alf	The BMG Community Service Competition for university students in the Kingdom of Saudi Arabia is a video design or advertisement aimed at one of the awareness in safe driving for a safe life, our water, our life, or our health, our crown. https://www.bmgaward.com/
Winning second place as the best film presented in the challenge of instilling values for the university stage, as the awareness film aims to motivate university youth to volunteer and help those in need.	10/4/2023	Software Engineering	Jihad Rashid Alf	The Values Instillation Challenge Competition to Promote Family Values and Parental Relations among Youth – Al-Mawaddah Association for Family Development (Family Academy) with the support of Al-Hussaini Charitable Foundation. https://www.vcc.almawaddah.org.sa/
The university team won	15/3/2023	Artificial	Nawaf Bin	Youth Innovators in Industry



Summary of achievement	Competition Date	Specialization	Student Name	Contest Name
fourth place with the "Visual Pollution Detection using AI" solution among 13 teams that provided innovative solutions to unlock the potential in the Kingdom of Saudi Arabia across the following industries: tourism and education, communications, information technology, and manufacturing. The number of participants in the competition was more than 600.		Intelligence	Saad	4.0 Hackathon - Saudi Arabia Center for the Fourth Industrial Revolution in partnership with Saudi Telecom Company (STC) https://c4ir.sa/news-details/5636
Winning fourth place in the Hajj and Umrah challenge by the way of managing the loss of luggage for pilgrims and Umrah performers	25/11/2022	Software Engineering Electrical Engineering Civil Engineering	Yasser Baghdad Mohamed Munir Abdullah Waleed Dawood Tariq Al Hussein	Hajj and Umrah Hackathon
Winning among the top 20 projects in the Taiba Innovates competition ⁵ and qualifying for the finals for the project of making prosthetic limbs printed with a 3D printer for amputees Video interview for female students is available on the following link: https://twitter.com/ien_tv/status/1593605908223111171?s=46&t=5eklvsHwTskRc19Fcp5ZFAC	11/9/2022	Artificial Intelligence Electrical Engineering	Zainab Abd El , Hadi Nour Mahmoud	Building Innovative Startups Competition (Taiba Innovates 5) https://taibahvalley.com.sa/taibahcompetition/
The University Team (The	18/11/2022	Software	Hassan Al ,	Capture the Flag Competition



Summary of achievement	Competition Date	Specialization	Student Name	Contest Name
Purple) was ranked 23rd out of 250 teams of specialists in the field – an achievement for an all-student team.		Engineering Cybersecurity and Forensic Computing	Baraa Muayad Al- Salek Sari Tahir Omar Alkasih Musab Al , Hawsawi	at BlackHat Middle East & Africa 2022 Approximately 250 teams with more than 1,000 people participate
The university's team (Runsomewhere) was ranked 44th out of 250 teams of specialists in the field – an achievement for an all-student team.	18/11/2022	Cybersecurity and Forensic Computing	Wajeha Masoud Zainab Badawi Angel Sabouni Lynn Assaf Come on I will measure	Capture the Flag Competition at BlackHat Middle East & Africa 2022 Approximately 250 teams with more than 1,000 people participate
The university's team (Try Harder) was ranked 47th out of 250 teams of specialists in the field – an achievement for an all-student team.	18/11/2022	Cybersecurity and Forensic Computing	Muhammad Albawab Nawaf Al- Awfi Aghid Masrani	Capture the Flag Competition at BlackHat Middle East & Africa 2022 Approximately 250 teams with more than 1,000 people participate
The university's Hidden Tunnel team was ranked 66th out of 250 teams of specialists in the field – an achievement for an all-student team.	18/11/2022	Cybersecurity and Forensic Computing	Muhammad Basliman Muhammad Abu Daqqa Asim Barnawi Moataz Bandar Noah Omar Al , Qurashi	Capture the Flag Competition at BlackHat Middle East & Africa 2022 Approximately 250 teams with more than 1,000 people participate
The team received the highest points in the Drone Challenge with 4500 points	17/11/2022	Cybersecurity and Forensic Computing	Ziad Khayat Salem Alahmadi Abdulrahman Saeed	Drone Challenge at BlackHat Middle East & Africa 2022 This competition focuses on methods of hacking drones and flying them through a path full of obstacles. https://blackhatmea.com/activities-zone
The team in the Drone Challenge received a score of 2500 points	17/11/2022	Cybersecurity and Forensic Computing	Salma Al , Mutairi Lian Rafi	Drone Challenge at BlackHat Middle East & Africa 2022 This competition focuses on methods of hacking drones



Summary of achievement	Competition Date	Specialization	Student Name	Contest Name
				and flying them through a path full of obstacles. https://blackhatmea.com/activities-zone
The team in the Drone Challenge received a score of 2500 points	17/11/2022	Cybersecurity and Forensic Computing	Bushra Awari Sarah Al Badrani Raghda Abdo Lin Mulla Noura Alfredi	Drone Challenge at BlackHat Middle East & Africa 2022 This competition focuses on methods of hacking drones and flying them through a path full of obstacles. https://blackhatmea.com/activities-zone
In the drone challenge, the team received a score of 500 points	17/11/2022	Cybersecurity and Forensic Computing	Abdul majeed Satih	Drone Challenge at BlackHat Middle East & Africa 2022 This competition focuses on methods of hacking drones and flying them through a path full of obstacles. https://blackhatmea.com/activities-zone
Winning second place in the Capture the Flag competition organized by Prince Muqrin University	26/3/2022	Cybersecurity and Forensic Computing	Wajeha Masoud	Capture the flag competition for cybersecurity innovators – Prince Muqrin bin Abdulaziz University CTF Competition - CyberTalent
Winning the first place in the Kingdom in the robotic competition in the field of sumo, which was held at Prince Mohammed bin Salman College - King Abdullah Economic City	26/11/2022	Artificial Intelligence	Fatima Ibrahim Khatri Shatha Mahrous	Robofest Competition Robotic Competition – the largest global robotics competition held in Saudi Arabia
Won tenth place in the competition of the virtual giving program for social entrepreneurship	2/6/2022	Civil Engineering	Tariq Al Hussein	Al Ataa Social Entrepreneurship Program - A virtual incubation program held by the Prince Mohammed bin Salman College of Business and Entrepreneurship in cooperation with the King



Summary of achievement	Competition Date	Specialization	Student Name	Contest Name
				<p>Khalid Foundation. The program aims to attract entrepreneurs with an interest in social entrepreneurship and transform their ideas into social entrepreneurship companies ready to take off in the market during the six-month incubation period. https://www.mbsc.edu.sa/impact/</p> <p>The Ata'a Social Entrepreneurship Incubator Program in Prince Mohammed bin Salman College in partnership with King Khalid Foundation.</p>
Obtaining the Shield of Excellence from Abu-Ghazaleh Charitable Foundation for the year 2021 - 2022	10/15/2022	Software Engineering	Ihsan Alqatma	Excellence Award from Abu-Ghazaleh Charitable Foundation
Winning first place in the competition	5/23/2022	Civil Engineering	Hamza Abbas	Civil Engineering Concept Competition – Prince Muqrin University Civil Engineering Concept Competition
Winning second place in the Jam 7.0 competition on behalf of the 3 Pointers Team representing the university	3/26/2022	Software Engineering Cyber Security	Qusai Al-Mutheeb Hassan Al , Baraa	Jam 7.0 Programming Competition is an annual programming competition organized by ACM Professional Chapter in the Kingdom of Saudi Arabia annually at Prince Sultan University for university students in the Kingdom of Saudi Arabia
Winning the first place in the mathematics competition in integration	12/21/2022	Software Engineering	Basma Mukhles Al , Ghantawi	Mathematics Competition (Integration) – Prince Muqrin bin Abdulaziz University



Summary of achievement	Competition Date	Specialization	Student Name	Contest Name
at the level of the preparatory year				
Winning third place in the mathematics competition (integration)	12/21/2022	Software Engineering	Rola Walid Asaad	Mathematics Competition (Integration) – Prince Muqrin bin Abdulaziz University
Winning first place in the photography competition at the university	6/13/2023	Artificial Intelligence	Shomokh Faisal al, Baihani	Photo Competition – Prince Muqrin University Photography Competition by UPM
Winning the KAUST Ignite Entrepreneurship Challenge Second place at the level of the Kingdom - water and electricity problems and ways to solve them in innovative ways	09/12/2022	Civil Industry	Tariq Al Hussein	KAUST Ignite Competition https://innovation.kaust.edu.sa/entrepreneurs/kaustignite/
The student implanted an electronic chip in his arm to control the car and answer the phone	10/5/2023	Cybersecurity and Criminal Investigation	Anas Ahmed Alghamdi	CyberIC innovation competition CyberIC innovation (gold category) - 'Neural Shield team
First place in the Holy Quran competition 2022-2023	4/21/2022	Architecture	Tasneem Abdul Nasser	Holy Quran Competition – Prince Muqrin University
	16/1/2023	Software Engineering	Arwa Ghailan	Buggy car competition by UPM
Participated in the Jam 7 programming competition at the level of the Kingdom of Saudi Arabia	3/26/2022	Software Engineering	Waad Al-Hujaili	JAM 7, a local programming competition held by Prince Sultan University
The University Team (CTF is my guilty pleasure) qualified for the finals in the Capture the Flag competition at the BlackHatMEA Conference	10/14/2022	Cybersecurity and Forensic Computing	Lian Rafi Salem Alahmadi Salma Al Mutairi	Capture the Flag Contest at BlackHatMEA Conference
The University Team (CyberGols) Qualified for	10/14/2022	Cybersecurity and	Jana Bayaqoub Pull a trumpet	Capture the Flag Contest at BlackHatMEA Conference



Summary of achievement	Competition Date	Specialization	Student Name	Contest Name
the Finals in the Capture the Flag Competition at the BlackHatMEA Conference		Forensic Computing	Abdul majeed Satih	
University Team (GSJ) Qualified for Finals in BlackHatMEA Capture Competition	10/14/2022	Cybersecurity and Forensic Computing	Ghaida Abdul hakim Alomari Sheikha Barja Jana Aldobaei	Capture the Flag Contest at BlackHatMEA Conference
The university team (catfish) qualified for the finals in the capture the flag competition at the BlackHatMEA conference	10/14/2022	Cybersecurity and Forensic Computing	Saba Al , Ahmadi Shaima Alzahrani Renad Serafi Jumana Al , Qari Nouran Bin Weber	Capture the Flag Contest at BlackHatMEA Conference
Zero-Day Vandals Finalists in BlackHatMEA Capture Competition	10/14/2022	Cybersecurity and Forensic Computing	Hazem Al , Zarqan Sarah Al , Badrani Lama Alradadi Basma Al-Ahmadi	Capture the Flag Contest at BlackHatMEA Conference