



**HIGH ACHIEVERS OF COMPUTER ENGINEERING DEPARTMENT (CGPA BASED)
UNIVERSITY OF ENGINEERING AND TECHNOLOGY TAXILA**

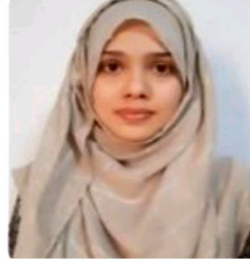
18 SESSION



Umair Ahmed
CGPA: 3.91



Asghar Ismail
CGPA: 3.85



Faiza Iram
CGPA: 3.85



Sabahat Gul
CGPA: 3.71

19 SESSION



Sana Nasir
CGPA: 3.88



Hafsa Ejaz
CGPA: 3.80



Bakhtawar Nawal
CGPA: 3.80



Hamza Iqbal Malik
CGPA: 3.78

20 SESSION



M. Faaz Qadeer
CGPA: 3.85



Muhammad Subhan
CGPA: 3.80



Aleena Shafiq
CGPA: 3.80



M. Omer Farooq
CGPA: 3.77



Hamza Sardar
CGPA: 3.77



**HIGH ACHIEVERS OF COMPUTER ENGINEERING DEPARTMENT
(INDUSTRIAL WORK BASED)
UNIVERSITY OF ENGINEERING AND TECHNOLOGY TAXILA**

Asghar Ismail

Asghar Ismail is student from 18 session (undergraduate). He has been appointed as research assistant at Chip Design Center Computer Engineering Department. He has done certifications in FPGA Development and Design.

LinkedIn Profile: <https://www.linkedin.com/in/asghar-ismail4107bb155/>



Muhammad Momin Shehzad

Muhammad Momin Shehzad is a student of 18 session (undergraduate). He has been appointed as a President in Artificial Intelligence Research and Development (AI R&D) Society for the year 2021-2022. He is working as an Intern in Brainswarm (A Spinoff of Swarm Robotics Lab under National Center of Robotics and Automation). He has also done certification in Artificial Intelligence, Community of Research and Development

LinkedIn Profile: <https://www.linkedin.com/in/muhammad-momin-shehzad-41a601195>



Muhammad Salman Tahir

Muhammad Salman Tahir is student from 18 session (undergraduate). He has presented his final year project in Exhibition at Attended 4th International Conference on Robotics and Automation ICRAI'21. He has done certification by NVIDIA on Fundamentals of Deep Learning arranged by the NCRA Advanced Robotics and Automation Laboratory (ARAL), UET Peshawar and currently working as internee at Brain swarm (Swarm Robotics Lab)

LinkedIn Profile: <https://www.linkedin.com/in/salman-tahir-0280421a4>



Talha Tariq

Talha Tariq is student from 18 session (undergraduate). He has been appointed as the President of Taxilian Robotics and Automations Club-TRAC. He Presented his final year project in Exhibition at Attended 4th International Conference on Robotics and Automation ICRAI'21. He has done certification by NVIDIA on Fundamentals of Deep Learning arranged by the NCRA Advanced Robotics and Automation Laboratory (ARAL), UET Peshawar and currently working as internee at Brain swarm (Swarm Robotics Lab)

LinkedIn Profile: <https://www.linkedin.com/in/talhatariqofficial>



Faiza Iram

Faiza Iram is a student of 18 session (undergraduate). She has been appointed as a Research and Development head in Artificial Intelligence Research and Development (AI R&D) Society for the year 2021-2022. She is also working as an Intern in Brainswarm (A Spinoff of Swarm Robotics Lab under National Center of Robotics and Automation)

LinkedIn Profiles: <https://www.linkedin.com/in/faiza-iram-5310431a4>



Muhammad Usman

Muhammad Usman is student from 18 session (undergraduate). He presented his Final year Project in Industrial Exhibition at 4th International Conference on Robotics and Automation Event in NUST E&ME. He has done Certification of Fundamentals of Deep Learning by Nvidia organized by NCRA and currently working as an intern in the Computer Vision sub Lab of Swarm Robotics Lab.

