



ZEESHAN JAVED

RESEARCH ASSOCIATE/TEACHER

PROFILE

A driven individual with an academic background of International Relations and Strategic Studies. Substantial experience in the teaching and research fields. Excellent communication and presentation skills. Responsible for organizing various international level conferences. Well versed knowledge of writing research articles on diverse issues relating to different fields.

CONTACT

PHONE:
+92-315-5411843
+92-331-5411843

ADDRESS:
House # 7, Street # 16, Sector A, DHA
Phase 2, Islamabad, Pakistan

EMAIL:
Zshnjvd@gmail.com

PERSONAL DETAILS

MOTHER TONGUE:
Urdu

DATE OF BIRTH
22-02-1992

NATIONALITY:
Pakistani

PUBLICATIONS

- *The Impact of Artificial Intelligence on the Modern Battlefield*, *Journal of Defense Management*, Volume 11: Issue 4
<https://www.longdom.org/open-access/the-impact-of-artificial-intelligence-on-the-modern-battlefield.pdf>
- *Developing Forensic Science Analysis Infrastructure for Better Policing and Investigations: Recommendations for Policy Makers*
<https://ipripak.org/developing-forensic-science-analysis-infrastructure-for-better-policing-and-investigations-recommendations-for-policy-makers/>
- *Using Artificial Intelligence for Traffic Policing: Developing a Framework for the Future*
<https://ipripak.org/using-artificial-intelligence-for-traffic-policing-developing-a-framework-for-the-future/>
- *Importance of the Long-Range Standoff Weapon for US Nuclear Modernization*
<http://sassi.org.pk/2018/03/26/importance-of-the-long-range-stand-off-weapon-for-us-nuclear-modernization/>
- *Psyops – An Important Component of the Modern Battlefield*
<http://sassi.org.pk/2018/03/21/psyops-an-important-component-of-the-modern-battlefield/>
- *Artificial Intelligence, the Backbone of Future Wars*
<http://sassi.org.pk/2018/03/19/artificial-intelligence-the-backbone-of-future-wars/>
- *Nuclear Powered Air Cruise Missiles – Implications for Strategic Stability*
<http://sassi.org.pk/2018/03/19/nuclear-powered-air-cruise-missiles-implications-on-strategic-stability/>
- *Hypersonic Technologies, A New Priority for Nuclear Weapons States?*
<http://sassi.org.pk/2018/03/21/hypersonic-technologies-a-new-priority-for-nuclear-weapons-states/>

EDUCATION

Master of Philosophy in Strategic Studies (CGPA: 3.47/4.00)

September, 2015 – January, 2018

National Defence University

Thesis Topic: The Impact of Exponential Technologies on the Revolution in Military Affairs

Master of Science in International Relations (CGPA: 3.82/4.00)

September, 2013 – June, 2015

National Defence University

WORK EXPERIENCE

Islamabad Policy Research Institute | Assistant Research Associate

July, 2019 – Ongoing

Responsible for conducting research on various topics. Key research areas include: Hybrid Warfare, Revolution in Military Affairs, Integration of Technology with Civilian and Military Affairs.

South Asian Strategic Stability Institute | Research Fellow

June, 2017 – November, 2018

Responsible for conducting research on various topics. Key research areas include: Hybrid Warfare, Nuclear Safety and Security, Conventional Arms Stability, Revolution in Military Affairs, Military Technology Development

The City School | Teacher

September, 2015 – September, 2016

Responsible for teaching Social Sciences Subject to O'Level Students

AWARDS AND HONORS

- Organizer and Master of Ceremony of International Events such as: “#KashmirMatters”, hosted at the Presidency of the Islamic Republic of Pakistan (5th February, 2018). “CPEC-BRI Cairo Dialogue and Trade Summit”, hosted at the Grand Nile Hotel, Cairo, Egypt (24th- 25th September, 2018)
- Comprehensive and up to date knowledge on regional and international issues
- Published in College Magazine
- Awarded best dramatic performance in the University
- Top Scorer of the Master's Program

REFERENCES

Dr. Aqab Malik (Assistant Professor)

Department of Strategic Studies

National Defence University

Contact No: +92-333-3333911

Email: aqab@ndu.edu.pk

Dr. Adil Sultan Muhammad (Dean)

Faculty of Aerospace and Strategic Studies, Air University

Contact No: +92-321-5567910

Email:

adil_sultan.muhammad@kcl.ac.uk