

**AHMED ZEESHAN S/O Javid**

**Asghar**

**Assistant Professor**

**Department of mathematics and statics, FBAS,  
International Islamic University, Islamabad,  
Pakistan.**

**Contact: Email : [ahmad.zeeshan@iiu.edu.pk](mailto:ahmad.zeeshan@iiu.edu.pk)**

**Cell : +923345336579**



## **EDUACTION**

PhD in Mathematics from Department of Mathematics and Statistics, FBAS, International Islamic University, Islamabad, Pakistan in **August 2011**.

## **WORK EXPERIENCE**

**Total Work Experience:** 8 Years and 8 Month at graduate & Post graduate level (since 22.01.2008).

**Work Experience as TTS Assistant Professor:** 03 Years 08 Months (since 21.01.2013)

## **CONFERENCES**

Participated in more than 12 local and international conferences as,

- Organizer : 02
- Paper Pretention: 05
- Participation: 05
- Reviewer: 06

## **Published Research Paper**

Visit for research profile

<https://scholar.google.com.pk/citations?user=hrHy3IMAAAJ&hl=en&oi=sra>

Total publication: **2010** with IF\*: 04, without IF 00 Total= 04  
**2011** with IF: 01, without IF 01 Total = 02

2012 with IF: 00, without IF 01 Total = 01  
2013 with IF: 02, without IF 00 Total = 02  
2014 with IF: 03, without IF 02 Total = 05  
2015 with IF: 04, without IF 01 Total = 05  
2016 with IF: 11, without IF 04 Total = 16  
**Total\*** with IF: 25, without IF 09 Total = 34

Approximate Cumulative Impact factor of all publications: 43

Citation from google scholar: 636

\*IF means Impact Factor

## Book

- 1) R Ellahi, A Zeeshan, "Analytical Solutions for Nonlinear Partial Differential Equations", Lambert publication Germany, 2012.

## THESIS

**PhD Completed:** 01

**PhD under Supervision:** 04

**MS Completed:** 08

**MS under Supervision:** 09

**BS Projects Completed:** 04

## Teaching

Teaching at BS and MSc. level courses since 2008. PhD and MS level courses since 2011.

In each semester a course burden of 3 to 5 courses is taught (depend on the policy of university) along with research activity.

**New course added to scheme of study:** Advanced Perturbation Methods

**Course content revised/updated:** Advance Calculus, Numerical methods, Advanced optimization and advanced perturbation methods along with other course are taught.

## ACHIEVEMENTS/ ACTIVITIES

- ❖ Research productivity Award 2013.
- ❖ Senior member of International Engineering and Technology Institute (IETI) Foundation.
- ❖ External examiner of the different universities.
- ❖ Reviewer for many international journals.
- ❖ Member of All Pakistan Mathematical Association.
- ❖ Won 3<sup>rd</sup> position in M Sc.
- ❖ Distinction in MSc.
- ❖ Helps students from other universities in research activities