

Toggle navigation [Join Research](#) * [Home](#) * [About](#) * [Directorâ€™s Message](#) * [Vision, Mission](#) * [People](#) * [Research](#) * [Journal Articles](#) * [Conferences And Talks](#) * [Resources](#) * [Accreditation](#) * [Teaching-Learning](#) * [Research](#) * [Events](#) * [Events](#) * [Contact](#)

* [Home](#) * [About](#) * [Directorâ€™s Message](#) * [Vision, Mission](#) * [People](#) * [Research](#) * [Journal Articles](#) * [Conferences And Talks](#) * [Resources](#) * [Accreditation](#) * [Teaching-Learning](#) * [Research](#) * [Events](#) * [Events](#) * [Contact](#)

Journal Articles

- [Home/](#)
- [Journal Articles](#)

Disclaimer: The papers below are intended for private viewing by the page owner or those who otherwise have legitimate access to them. No part of it may in any form or by any electronic, mechanical, photocopying, recording, or any other means be reproduced, stored in a retrieval system or be broadcast or transmitted without the prior permission of the respective publishers. If your organization has a valid subscription of the journals, click on the DOI link for the legitimate copy of the papers. * 2016-2017

2016-2017

Mohammad Tohidul Islam Miya and Khawza Iftekhar Uddin Ahmed A Case Study of Flipped Classroom Model in Engineering and Business Higher Education in Bangladesh , *Analytical Chemistry*, 2017,

Address

United International University
United City, Madani Avenue
Dhaka 1212
Bangladesh

Contact Information

Call: 09604-848848
Email: info@iqac.uiu.ac.bd

Latest Events

- **The Induction Training for New Faculty**

October 22, 2023

- **MoU Signing Ceremony between Center for Artificial Intelligence and Robotics (CAIR) and Nodes Digital Ltd. at UIU**

September 12, 2023

- **Follow up Meeting for the THE Impact Ranking**

September 2, 2023

[View all Events](#)

Quick Links

- [Home](#)
- [Our Team](#)
- [Events](#)

- Research
 - Journal Articles
 - Conferences And Talks

Social Links

Publications Statistics

Copyright© 2022 Developed and Managed by: CITS, UIU