



International virtual conference titled:
**Modern informatics and its
teaching methods (MITM 2020)**

<http://doniyorbek.com/mitm.html>

Andijan, Uzbekistan, On May 20, 2020

Registration: **No registration fee is needed**

About

Andijan State University is organising an international conference titled "Modern informatics and its teaching methods" (MITM 2020), in Andijan, Uzbekistan, on May 20, 2020. The Conference proceedings will be published in conference.adu.uz; tadqiqot.uz;

MITM 2020 aims to bring together leading academic and industrial researchers, scientists, engineers and practitioners to exchange the latest research ideas, methods, results, or share experiences, on all theoretical, experimental and applied aspects of informatics and its teaching methods.

Venue

Virtual session will take place on:

May 20, 11:00-5:30: UTC+5

Draft schedule for virtual meeting is:

<http://zoom.us>

Further updates can be found on:

<http://doniyorbek.com/mitm.html>

Important Dates

Deadline for Paper Submission: **5th May**
Acceptance Notification on/before: **10th May**
Camera-ready Submission: **15th May**

Submission Format

MS Word format single-spaced (Works must be written in **English**)

Font: Times New Roman, 14 point

Text should be justified, except for the article title and block quotations

Quotations longer than four lines should appear as blocked quotations, single-spaced, italicised and indented six spaces from the left hand margin.

Subheadings placed at the left hand margin, one double space below

the previous section

Electronic images must be 300 dpi resolutions if they are to be included at full size

Reference style the reference list must appear at the **end** of the manuscript, NOT as footnotes on each page. References are indicated by a number in the text, for example: [7,55]

Scope

MITM 2020 covers the wide scope of Educational technology, Teaching of modern informatics and ICT, but not limited to:

ICT

- ICT for education
- ICT tools for education
- ICT in education
- Integrating technology in curriculum
- Collaborative and interactive learning
- Tools for 21st century learning
- Pedagogy enhancement with E-learning
- Course management systems
- Global issues in education and research
- Technology support for pervasive learning
- Artificial intelligence, robotics and human computer interaction in education
- New and advanced education policies
- Teacher education
- Mobile learning
- Open educational resources
- Lifelong learning
- E-learning
- Education management information system
- Enabled personalized learning
- Computer-supported collaborative learning

Computer Science

- New Technology Trends
- Computer and Network Security
- Data Communications
- Data Science
- Electronics
- Parallel and Distributing Systems
- Software Engineering
- Artificial Intelligence and Machine Learning
- Bioinformatics and Computational Biology

Modern Informatics

- Modern computer science and management;
- Methods and algorithms for information processing;
- Modern methods of teaching computer science in higher and educational institutions;
- The role of information and communication technologies in pre-school educational institutions.

Email: duon1124@nenu.edu.cn Website: <http://www.doniyorbek.com/mitm.html>

Phone: +8615543019050

*Organisers
& Sponsors*



Ministry of higher and secondary
specialized education of the
Republic of Uzbekistan