















# SPATIAL SOLUTIONS FOR NATURE-BASED LANDSCAPE ARCHITECTURE AND PLANNING



### "URBAN LANDSCAPE ARCHITECTURE 2023" STUDENT EXHIBITION



**Host organiser:** Mongolian University of Life Sciences

School of Agroecology

Department of Crop science, Forestry and Landscape architecture ERASMUS+ URGENT project funded by the European Union

Co-organizer: Nirma University, India

National University of Mongolia-Khovd branch

ULAANBAATAR CITY 2023















The annual student exhibition, "URBAN LANDSCAPE ARCHITECTURE" is a cherished tradition organized every year. Its primary objective is to introduce and promote the distinctive attributes of universities offering courses in landscape architecture and architecture planning. Furthermore, it is dedicated to enhancing the intellectual, technical, and artistic abilities of undergraduate students. This event serves as a platform to facilitate the exchange of ideas and aims to disseminate their work to a broader audience.

This year's edition is scheduled for October 10, 2023, and took place at the "Khatan Tuul" Theater of the Mongolian University of Life Sciences. It was organized in collaboration with Nirma University (NU) of the Republic of India and the National University of Mongolia-Khovd branch (KHU) as part of the URGENT project funded by the European Union.

#### **EXHIBITION OBJECTIVES:**

The exhibition is driven by the following objectives:

- To foster free thinking, skills, artistic expression, and academic growth among students specializing in architecture and planning.
- To encourage innovative approaches in the field and to promote the dissemination of policies and concepts that define the realm of landscape architecture planning.

#### THEME OF THE WORK:

The content is framed within the theme of "SPATIAL SOLUTIONS FOR NATURE-BASED LANDSCAPE ARCHITECTURE AND PLANNING", as part of the international conference "Urban Landscape Architecture-2023".

Google site of the "Urban Landscape architecture-2023" International conference: You can access the following links for the conference details.

https://sites.google.com/muls.edu.mn/urban-landscape-architecture/home

This year, a team of professors from Mongolian University of Life Sciences, National University of Mongolia-Khovd, Nirma University, India worked as judges (Figure 3). When evaluating the best student work presented in the joint exhibition, the evaluation was based on five main questions. Each criterion was worth 10 points, and the participants received a total of 50 points based on the total score given by the judges.

See Figure 1 for the evaluation sheet for the judges who will evaluate the best student work presented in the joint exhibition.

#### **PARTICIPATION OPPORTUNITIES:**

Participation is open to 3rd and 4th-year undergraduate students enrolled in universities that offer Landscape architecture, and architecture and planning programs. Interested participants are required to access the following link, completed the application form, and submitted it by October 2, 2023.

https://docs.google.com/forms/d/e/1FAIpQLSexE6lBaMq-dQLkFnahQUGvHuzbXxSTK4xtiRKWR4KfuXlOQQ/viewform?fbclid=IwAR064v1GPq8VBBc4PmsFsXrzUCCMVnl88 gr2JKMynkLUUowpfrTSP7pOaI













In this joint exhibition of the best works of students, the best works of 10 students from Nirma University, 4 from National University of Mongolia-Khovd branch and 10 students works from Mongolian University of Life Sciences, totally 25 best student works (posters) were displayed at the exhibition (Appendix 1).

#### REQUIREMENTS FOR WORKS TO PARTICIPATE IN THE EXHIBITION:

The submitted work had to align with the theme of the exhibition. Participants had printed out their work in the 80/180 format, following the guidelines provided in the below (Figure 2).

Each participant was required to submit a 5-minute video in English explaining the innovative aspects of their work. The video could have been uploaded to a YouTube channel, and the link should have been emailed to <a href="mailto:batzaya@muls.edu.mn">batzaya@muls.edu.mn</a>. Submissions for the exhibition were accepted until October 7, 2023.

For inquiries, participants were advised to contact the reception teacher, E.Batzaya, at phone number 89111102.





#### "ХОТ СУУРИН ГАЗРЫН ЛАНДШАФТЫН АРХИТЕКТУР 2023"

ШИЛДЭГ БҮТЭЭЛД ОНОО ӨГӨХ ЗААВАР:

Бүтээлийн үзэсгэлэнд оролцогчдын бүтээлийг үндсэн 5-н асуулгаад тулгуурлан бүтээлд үнэлгээ өгнө. Шалгуур тус бүр 10-оноо байх бөгөөд үзэсгэлэнд оролцогч уран бүтээлч нь шуугчийн өгсөн нийлбэр дүнгээр нийт 50- оноо авах боломжтой.



Figure 1. Evaluation sheet for the judges (in Mongolian).













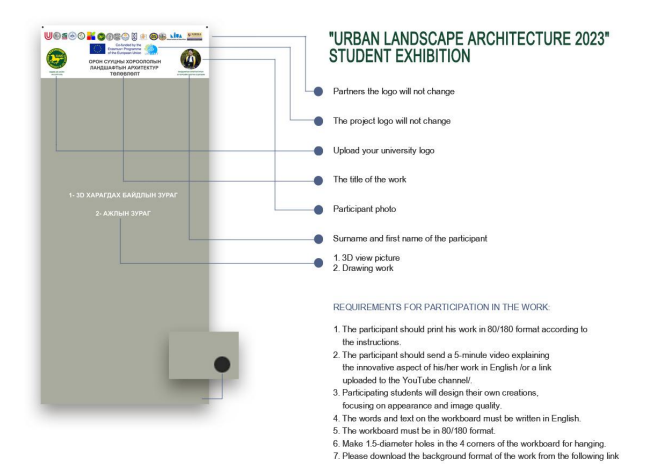


Figure 2. Requirements of the student work (Poster) for participants.



Figure 3. Judges giving evaluations during the student exhibition.















On October 10, 2023, the top three works from the exhibition were selected, and awards were presented, including the URGENT project award and the sponsor's award (Figure 4). The works of the best students are featured in Figure 5.





Figure 4. URGENT project partners and LOI partner of MULS presented awards to participant students. From the right side of the first photo, Prof. O.Altansukh (NUM), Prof. Kh.Bayarkhuu (KHU), MSc. D.Jigjidsuren (director of the "Garden city" LLC), Dr. Swati Kothary (NU) and Dr. Anton Shkaruba (EMU). Second photo, sponsor's award presented to best student work of the Nirma University.

The works of the following students were selected as the best projects in the joint student exhibition. It includes:

- ✓ Student M.Dashmaa, Mongolian University of Life sciences, Mongolia.
- ✓ Student G.Hetvi, P.Swara, G.Aadrika and M.Anika, Nirma University, India.
- ✓ Student **A.Batzorig**, National University of Mongolia-Khovd branch, Mongolia.

Please click on the following link to view the all poster of the student works displayed in the joint exhibition.

 $\underline{https://sites.google.com/muls.edu.mn/urban-landscape-architecture/student-exhibition-best-posters}$ 





















### CERTIFICATE AWARDS

This certificate is awarded to

in recognition of their outstanding achievement as the student best project in

#### "SPATIAL SOLUTIONS FOR NATURE-BASED LANDSCAPE ARCHITECTURE AND PLANNING"

student exhibition OCTOBER 9-10, 2023 AT THE MONGOLIAN UNIVERSITY OF LIFE SCIENCES

ULAANBAATAR, MONGOLIA Your dedication, creativity, and hard work have significantly contributed to the success of our exhibition. We acknowledge your commitment to learning, artistic expression, and the development of your skills.

This student exhibition was co-organized in collaboration with Nirma University and the National University of Mongolia-Khovd as part of the Erasmus+ CBHE project URGENT.

GULUGUU AMARZAYA raining and Student Office, NUM-Khovd ASSOCIATE PROFESSOR

### 













## **CERTIFICATE**

This is to certify that

Has actively and enthusiastically participated in the

"SPATIAL SOLUTIONS FOR NATURE-BASED LANDSCAPE ARCHITECTURE AND PLANNING" STUDENT EXHIBITION

HELD ON

OCTOBER 9-10, 2023

AT THE MONGOLIAN UNIVERSITY OF LIFE SCIENCES ULAANBAATAR, MONGOLIA

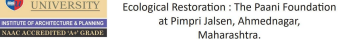
Your dedication, creativity, and hard work have significantly contributed to the success of our exhibition. We acknowledge your commitment to learning, artistic expression, and the development of your skills.

This certificate is awarded as a token of recognition for his /her outstanding contribution to the event, which was co-organized in collaboration with Nirma University and the National University of Mongolia-Khovd as part of the Erasmus+ CBHE project URGENT.

GULUGUU AMARZAYA
raining and Student Office, NUM-Khovd
ASSOCIATE PROFESSOR

#### Figure 5. Award Certificate and Certificate for participants.









**Figure 6.** Selected best student works for the exhibition.

















### Appandix 1.

#### Participant students for the "Urban landscape architecture-2023" student exhibition.

























### "URBAN LANDSCAPE ARCHITECTURE 2023" STUDENT EXHIBITION































.....



















Co-funded by the Erasmus+ Programme of the European Union





















### Appandix 2.

### Photos during the "Urban landscape architecture-2023" student exhibition.

























Report written by Dr. D.Banzragch and MSc. E.Batzaya Mongolian University of Life Sciences