



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

## Urban Resilience and Adaptation for India and Mongolia

Curricula, capacity, ICT and stakeholder  
collaboration to support green & blue  
infrastructure and nature-based solution

619050-EPP-1-2020-1-DE-EPPKA2-CBHE-JP



# EQUIPMENT INSTALLATION

## Institute of Architecture & Planning Nirma University (P12)

Under the URGENT Project, the following equipments are installed in Conference Room and two classrooms (102 and 202) of the Institute of Architecture and Planning, Nirma University:

Type of Equipment	Quantity	Description
Interactive Screen	3	86" smart interactive 4k display screen is installed in each room
Speakers	3 Pairs	A pair of active speakers are installed in each room
Camera	3	An ultra-HD camera with automatic camera control is installed in each room
Microphones	3 Pairs	A pair of ceiling microphones are installed in each room
Education Recording Software	3	This software is installed on each interactive screen
Printer	1	A coloured printer is installed in the director's cabin

These rooms are being used every day by the faculties and students to present, learn, design and discuss different ideas and perspectives. These equipments are now officially registered under the Institute of Architecture and Planning of Nirma University.

Equipment	SERIAL NUMBERS GIVEN BY NIRMA UNIVERSITY		
	Conference Room	Classroom 102	Classroom 202
Speakers	IANU/SP/ACTSPEAK/55-1/2122	IANU/SP/ACTSPEAK/55-2/2122	IANU/SP/ACTSPEAK/55-3/2122
Screen	IANU/SP/CEILMICR/55-1/2122	IANU/SP/CEILMICR/55-2/2122	IANU/SP/CEILMICR/55-3/2122
Camera	IANU/SP/MFCAMER12X/55-1/2122	IANU/SP/MFCAMER12X/55-2/2122	IANU/SP/MFCAMER12X/55-3/2122



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

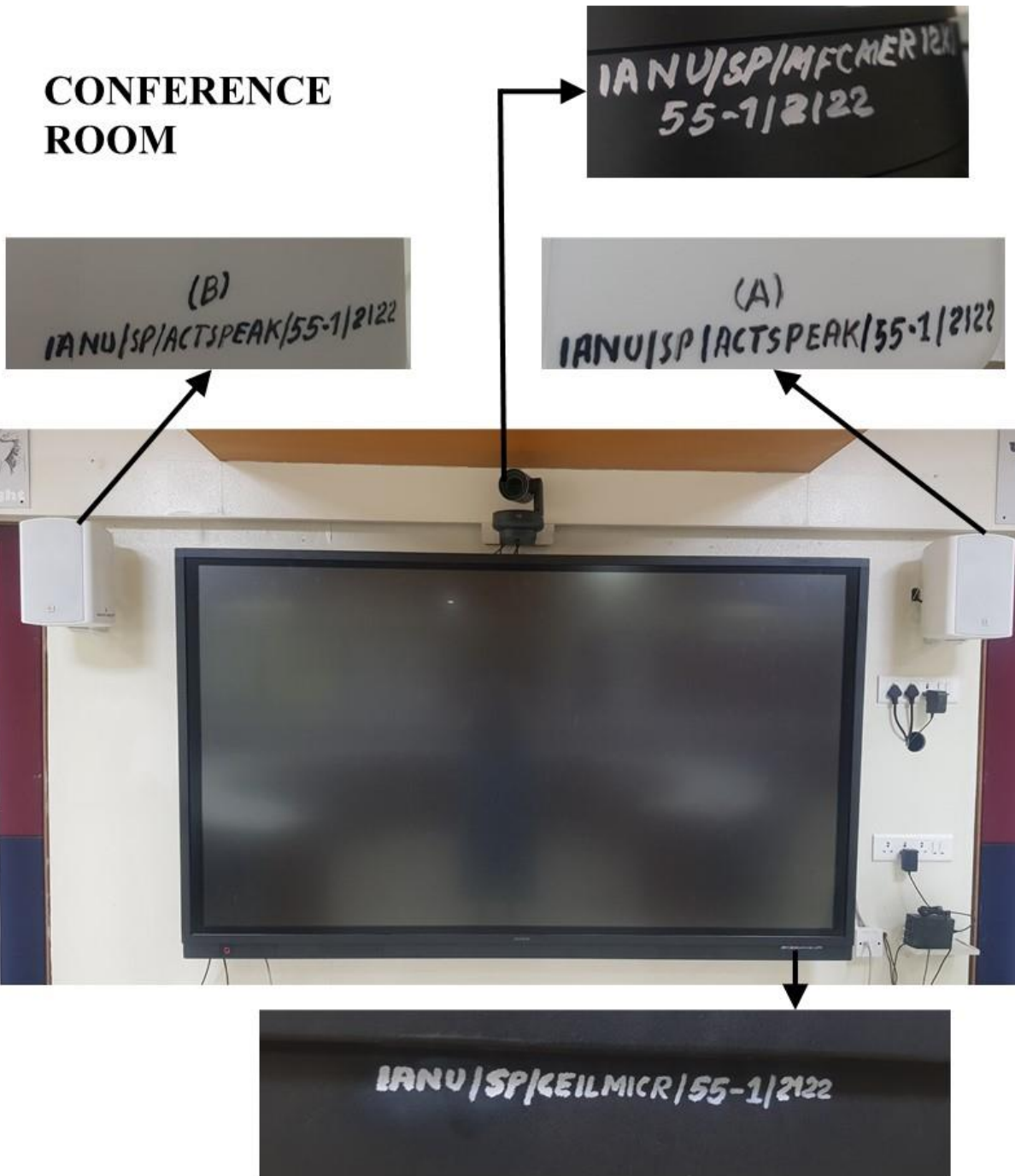
## Urban Resilience and Adaptation for India and Mongolia

Curricula, capacity, ICT and stakeholder  
collaboration to support green & blue  
infrastructure and nature-based solution

619050-EPP-1-2020-1-DE-EPPKA2-CBHE-JP



### CONFERENCE ROOM





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

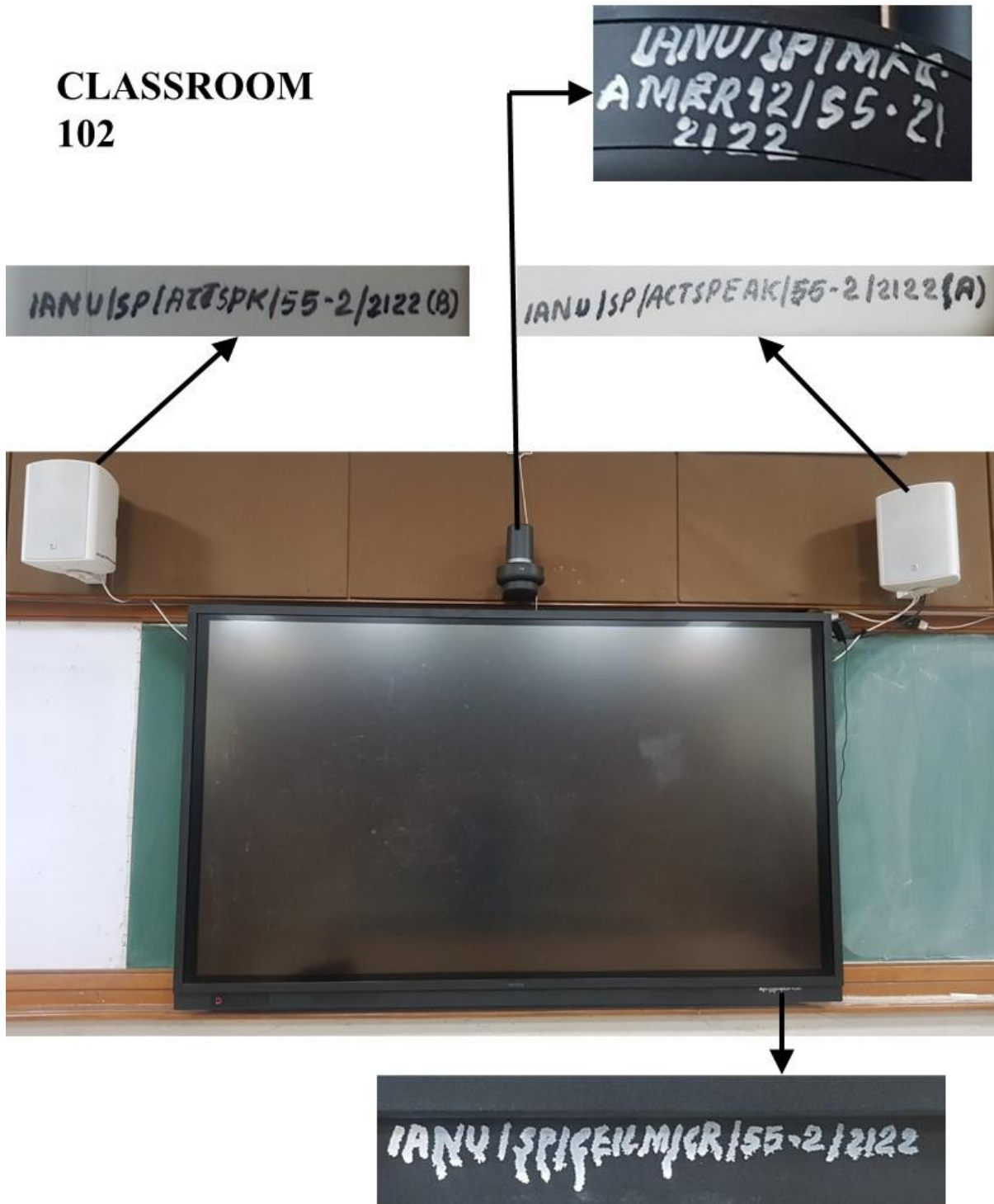
## Urban Resilience and Adaptation for India and Mongolia

Curricula, capacity, ICT and stakeholder collaboration to support green & blue infrastructure and nature-based solution

619050-EPP-1-2020-1-DE-EPPKA2-CBHE-JP



**CLASSROOM  
102**





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

## Urban Resilience and Adaptation for India and Mongolia

Curricula, capacity, ICT and stakeholder collaboration to support green & blue infrastructure and nature-based solution

619050-EPP-1-2020-1-DE-EPPKA2-CBHE-JP



**CLASSROOM  
202**

IANU/SP/ACTSPEAK/55-3/2122 (B)

IANU/SP/IMFCAME-  
R12X/55-3/2122

IANU/SP/ACTSPEAK/55-3/2122 (A)



IANU/SP/RE/MICR/55-3/2122



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

## Urban Resilience and Adaptation for India and Mongolia

Curricula, capacity, ICT and stakeholder  
collaboration to support green & blue  
infrastructure and nature-based solution

619050-EPP-1-2020-1-DE-EPPKA2-CBHE-JP



## INTERACTIVE CLASSROOMS



Conference Room



Room 102



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

## Urban Resilience and Adaptation for India and Mongolia

Curricula, capacity, ICT and stakeholder  
collaboration to support green & blue  
infrastructure and nature-based solution

619050-EPP-1-2020-1-DE-EPPKA2-CBHE-JP



Room 202

## CLASSROOMS IN USE



Online  
Meeting in  
Conference  
Room

A student presenting his  
work in classroom 102

