

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0001

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Wang Peng Wang Pengjun

(Instructed by **Cheng Tao Sun Lu**)

from **Qingdao Harbour Vocational & Technical College**

was awarded **Gold Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0002

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Feng Shilei Liu Yinsong

(Instructed by **Guo Lina Shao Hui**)

from **Shandong Polytechnic College**

was awarded **Gold Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0003

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Wang Dewang You Runlai

(Instructed by **Chen Rulong Wang Siyan**)

from **Shandong Vocational College of Information Technology**

was awarded **Silver Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0004

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

NOZIMOV SUMIT KARIMZODA MUHAMMADROMIZI MULLOSAID

(Instructed by **Feng Taiwei Feng Zhiling**)

from **Shandong Polytechnic College**

was awarded **Silver Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0005

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Zhao Xiaodong Li Jiaxu

(Instructed by **Li Shizheng Xia Wenxin**)

from **Luoyang Vocational & Technical College**

was awarded **Bronze Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0006

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Souk her Elachlate Mohamed Amine

(Instructed by **Han Shuqin Li Jiaoyue**)

from **Weifang Engineering Vocational College**

was awarded **Bronze Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0007

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Vincent Aditya Goswan **Tito Ruveda**

(Instructed by **Ma Yuying** **Ren Xiankun**)

from **Shandong University of Engineering and Vocational Technology**

was awarded **Bronze Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0008

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Wei Mengyao Ma Qian

(Instructed by **Li Xiaolin Hao Liantao**)

from **Shandong Chemical Engineering Vocational College**

was awarded **Medallion for Excellence**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0009

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Kuang Qishen Gao Anyi

(Instructed by **Hou Wenya Hao Lianxiang**)

from **Guizhou Electronic Commerce Vocational College**

was awarded **Medallion for Excellence**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0010

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Sun Lingyu Zhang Xingwei

(Instructed by **Li Yuping Wang Zihan**)

from **Weifang Engineering Vocational College**

was awarded **Medallion for Excellence**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0011

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Wang Peng Wang Pengjun

(Instructed by **Cheng Tao Sun Lu**)

from **Qingdao Harbour Vocational & Technical College**

was awarded **First Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0012

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Feng Shilei Liu Yinsong

(Instructed by **Guo Lina Shao Hui**)

from **Shandong Polytechnic College**

was awarded **First Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0013

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Wang Dewang You Runlai

(Instructed by **Chen Rulong Wang Siyan**)

from **Shandong Vocational College of Information Technology**

was awarded **First Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0014

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

NOZIMOV SUMIT KARIMZODA MUHAMMADROMIZI MULLOSAID

(Instructed by **Feng Taiwei Feng Zhiling**)

from **Shandong Polytechnic College**

was awarded **First Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0015

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Zhao Xiaodong Li Jiaxu

(Instructed by **Li Shizheng Xia Wenxin**)

from **Luoyang Vocational & Technical College**

was awarded **First Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0016

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Souk her Elachlate Mohamed Amine

(Instructed by **Han Shuqin Li Jiaoyue**)

from **Weifang Engineering Vocational College**

was awarded **First Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0017

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Vincent Aditya Goswan **Tito Ruveda**

(Instructed by **Ma Yuying** **Ren Xiankun**)

from **Shandong University of Engineering and Vocational Technology**

was awarded **First Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0018

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Wei Mengyao Ma Qian

(Instructed by **Li Xiaolin Hao Liantao**)

from **Shandong Chemical Engineering Vocational College**

was awarded **First Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0019

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Kuang Qishen Gao Anyi

(Instructed by **Hou Wenya Hao Lianxiang**)

from **Guizhou Electronic Commerce Vocational College**

was awarded **First Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0020

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Sun Lingyu Zhang Xingwei

(Instructed by **Li Yuping Wang Zihan**)

from **Weifang Engineering Vocational College**

was awarded **First Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0021

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Zhang Peizhi Zhang Mingxin

(Instructed by **Chen Wei Yin Chen**)

from **Shandong Vocational University of Foreign Affairs**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0022

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Rivaldo Sabir Maria magdalena mayor
(Instructed by **Yan Xingchao Jin Yurui**)
from **Jining Polytechnic**
was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0023

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

AZIMOV MUHAMMADSAID SALIMOV MUHAMMAD

(Instructed by **Chu Peng Li Changqi**)

from **Shandong Polytechnic College**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0024

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

CHANTHOUNMPHONG PHETNAMNUENG LAOMAO CINGLY

(Instructed by **Jiang Han Wang Shiyu**)

from **Jining Polytechnic**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0025

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Wang Leilei Zhan Xintao

(Instructed by **Hu Tao Ye Lubin**)

from **Hangzhou Polytechnic University**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0026

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Zhang Haowen Cai Qiuping

(Instructed by **Liu Jian Chen Yan**)

from **Beijing College of Finance and Commerce**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0027

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Ji Nuo Jing Ruiyang

(Instructed by **Yang Yue Zhang Siqiao**)

from **Weihai Ocean Vocational College**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0028

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Dong Zhen Liu Tianqi

(Instructed by **Fan Shengjuan Nie Ziyi**)

from **Shijiazhuang Information Engineering Vocational College**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0029

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Yang Weijie Wang Dongxuan
(Instructed by **Luo Jianbin**)

from **Shanxi Institute of Mechanical and Electrical**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0030

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Chen Li Ma Jiahe

(Instructed by **Tian Xueqin Zhang Yue**)

from **Shijiazhuang Institute of Technology**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0031

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Liu Yinbiao Liu Siyan

(Instructed by **Liu Zhifang Liu Chunling**)

from **Guangzhou Nanyang Polytechnic College**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0032

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Luo Ping Li Zhixin

(Instructed by **Li Junfeng Jiao Jia**)

from **Hunan College of Information**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0033

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Shao Yingqi Liu Xinrui

(Instructed by **Xi Oujie**)

from **Inner Mongolia Electronic Information Vocational Technical College**
was awarded **Second Prize**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0034

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Chang Yanrong Zhang Qian

(Instructed by **Lei Xianzhen Xiong Lang**)

from **Hunan Technical College of Railway High-speed**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0035

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Zhang Jie Chen Tongxun

(Instructed by **Qian Neng**)

from **ChongQing Water Resources And Electric Engineering College**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0036

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Li Haolong Luo Yaojie

(Instructed by **Feng Hao Lai Weihang**)

from **Zhengzhou Electronic&Information Engineering School**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0037

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Li Bojie Chen Deshen

(Instructed by **Sun Chao Hu Yi**)

from **Guangdong University of Foreign Studies South China Business College**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0038

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Jia Jie Wang Guoyan

(Instructed by **Zhao Lihong Fan Fan**)

from **JinCheng Institute of Technology**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition
BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0039

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Li Yue Lou Zongzhi

(Instructed by **Li Hong**)

from **Hubei University of Technology**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0040

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Liu Zhentao Dai Hao

(Instructed by **Huang Ruolin Zhang Xue**)

from **Linyi Vocational University of Science and Technology**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0041

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Li Yanan Jiang Bohan

(Instructed by **Bai Fengwei Xiao Yu**)

from **Xilingol Vocational College**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0042

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Sun Jiaying Guo Hongping

(Instructed by **Wang Xiao Yu Hai**)

from **Sichuan Vocational College of Finance and Economics**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0043

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Lin Shizhong Chen Meimiao

(Instructed by **Zhang Qiurong Xie Zhiyang**)

from **Heyuan Polytechnic**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0044

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Li Wandì Zhang Jinqiu

(Instructed by **Fu Shi Zhong Yuanxiang**)

from **Hainan College of Software Technology**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0045

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Wang Shuaikang Cai Shuxiong

(Instructed by **Li Yanming**)

from **Lanzhou Bowen College of Science and Technology**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0046

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Pei Hui Sun Yan

(Instructed by **Song Leiyu**)

from **Baoji Sanhe Vocational College**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0047

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Xie Guangrui Sun Yu

(Instructed by **Ge Wenxin Liao Weisheng**)

from **Huainan Vocational Technical College**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0048

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Chu Jiajun Wang Yi

(Instructed by **Li Jing Wang Weichen**)

from **Shaanxi Polytechnic University**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0049

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Zhang Zhenpeng Han Junjie

(Instructed by **Xiao Jiannan Che xuan**)

from **Guangzhou Huashang Vocational College**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0050

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Wang Pengjun Wang Peng

(Instructed by **Cheng Tao Sun Lu**)

from **Qingdao Harbour Vocational & Technical College**

was awarded **Gold Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0051

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Liu Yinsong Feng Shilei

(Instructed by **Guo Lina Shao Hui**)

from **Shandong Polytechnic College**

was awarded **Gold Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0052

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

You Runlai Wang Dewang

(Instructed by **Chen Rulong Wang Siyan**)

from **Shandong Vocational College of Information Technology**

was awarded **Silver Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0053

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

MUHAMMADROMIZI MULLOSAID NOZIMOV SUMIT KARIMZODA

(Instructed by **Feng Taiwei Feng Zhiling**)

from **Shandong Polytechnic College**

was awarded **Silver Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0054

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Li Jiaxu Zhao Xiaodong

(Instructed by **Li Shizheng Xia Wenxin**)

from **Luoyang Vocational & Technical College**

was awarded **Bronze Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0055

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Elachlate Mohamed Amine Souk her

(Instructed by **Han Shuqin Li Jiaoyue**)

from **Weifang Engineering Vocational College**

was awarded **Bronze Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0056

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Tito Ruveda Vincent Aditya Goswan

(Instructed by **Ma Yuying Ren Xiankun**)

from **Shandong University of Engineering and Vocational Technology**

was awarded **Bronze Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0057

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Ma Qian Wei Mengyao

(Instructed by **Li Xiaolin Hao Liantao**)

from **Shandong Chemical Engineering Vocational College**

was awarded **Medallion for Excellence**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0058

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Gao Anyi Kuang Qishen

(Instructed by **Hou Wenya Hao Lianxiang**)

from **Guizhou Electronic Commerce Vocational College**

was awarded **Medallion for Excellence**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0059

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Zhang Xingwei Sun Lingyu

(Instructed by **Li Yuping Wang Zihan**)

from **Weifang Engineering Vocational College**

was awarded **Medallion for Excellence**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0060

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Wang Pengjun Wang Peng

(Instructed by **Cheng Tao Sun Lu**)

from **Qingdao Harbour Vocational & Technical College**

was awarded **First Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0061

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Liu Yinsong Feng Shilei

(Instructed by **Guo Lina Shao Hui**)

from **Shandong Polytechnic College**

was awarded **First Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0062

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

You Runlai Wang Dewang

(Instructed by **Chen Rulong Wang Siyan**)

from **Shandong Vocational College of Information Technology**

was awarded **First Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0063

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

MUHAMMADROMIZI MULLOSAID NOZIMOV SUMIT KARIMZODA

(Instructed by **Feng Taiwei Feng Zhiling**)

from **Shandong Polytechnic College**

was awarded **First Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0064

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Li Jiaxu Zhao Xiaodong

(Instructed by **Li Shizheng Xia Wenxin**)

from **Luoyang Vocational & Technical College**

was awarded **First Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0065

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Elachlate Mohamed Amine Souk her

(Instructed by **Han Shuqin Li Jiaoyue**)

from **Weifang Engineering Vocational College**

was awarded **First Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0066

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Tito Ruveda Vincent Aditya Goswan

(Instructed by **Ma Yuying Ren Xiankun**)

from **Shandong University of Engineering and Vocational Technology**

was awarded **First Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0067

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Ma Qian Wei Mengyao

(Instructed by **Li Xiaolin Hao Liantao**)

from **Shandong Chemical Engineering Vocational College**

was awarded **First Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0068

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Gao Anyi Kuang Qishen

(Instructed by **Hou Wenya Hao Lianxiang**)

from **Guizhou Electronic Commerce Vocational College**

was awarded **First Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0069

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Zhang Xingwei Sun Lingyu

(Instructed by **Li Yuping Wang Zihan**)

from **Weifang Engineering Vocational College**

was awarded **First Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0070

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Zhang Mingxin Zhang Peizhi

(Instructed by **Chen Wei Yin Chen**)

from **Shandong Vocational University of Foreign Affairs**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0071

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Maria magdalena mayor Rivaldo Sabir

(Instructed by **Yan Xingchao Jin Yurui**)

from **Jining Polytechnic**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0072

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

SALIMOV MUHAMMAD AZIMOV MUHAMMADSAID

(Instructed by **Chu Peng Li Changqi**)

from **Shandong Polytechnic College**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0073

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

LAOMAO CINGLY CHANTHOUNMPHONG PHETNAMNUENG

(Instructed by **Jiang Han Wang Shiyu**)

from **Jining Polytechnic**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0074

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Zhan Xintao Wang Leilei

(Instructed by **Hu Tao Ye Lubin**)

from **Hangzhou Polytechnic University**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0075

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Cai Qiuping Zhang Haowen

(Instructed by **Liu Jian Chen Yan**)

from **Beijing College of Finance and Commerce**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0076

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Jing Ruiyang Ji Nuo

(Instructed by **Yang Yue Zhang Siqiao**)

from **Weihai Ocean Vocational College**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0077

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Liu Tianqi Dong Zhen

(Instructed by **Fan Shengjuan Nie Ziyi**)

from **Shijiazhuang Information Engineering Vocational College**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0078

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Wang Dongxuan Yang Weijie

(Instructed by **Luo Jianbin**)

from **Shanxi Institute of Mechanical and Electrical**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0079

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Ma Jiahe Chen Li

(Instructed by **Tian Xueqin Zhang Yue**)

from **Shijiazhuang Institute of Technology**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0080

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Liu Siyan Liu Yinbiao

(Instructed by **Liu Zhifang Liu Chunling**)

from **Guangzhou Nanyang Polytechnic College**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0081

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Li Zhixin Luo Ping

(Instructed by **Li Junfeng Jiao Jia**)

from **Hunan College of Information**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0082

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Liu Xinrui Shao Yingqi

(Instructed by **Xi Oujie**)

from **Inner Mongolia Electronic Information Vocational Technical College**
was awarded **Second Prize**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0083

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Zhang Qian Chang Yanrong

(Instructed by **Lei Xianzhen Xiong Lang**)

from **Hunan Technical College of Railway High-speed**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0084

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Chen Tongxun Zhang Jie

(Instructed by **Qian Neng**)

from **ChongQing Water Resources And Electric Engineering College**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0085

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Luo Yaojie Li Haolong

(Instructed by **Feng Hao Lai Weihang**)

from **Zhengzhou Electronic&Information Engineering School**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0086

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Chen Deshen Li Bojie

(Instructed by **Sun Chao Hu Yi**)

from **Guangdong University of Foreign Studies South China Business College**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0087

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Wang Guoyan Jia Jie

(Instructed by **Zhao Lihong Fan Fan**)

from **JinCheng Institute of Technology**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0088

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Lou Zongzhi Li Yue

(Instructed by **Li Hong**)

from **Hubei University of Technology**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0089

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Dai Hao Liu Zhentao

(Instructed by **Huang Ruolin Zhang Xue**)

from **Linyi Vocational University of Science and Technology**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0090

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Jiang Bohan Li Yanan

(Instructed by **Bai Fengwei Xiao Yu**)

from **Xilingol Vocational College**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0091

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Guo Hongping Sun Jiaying

(Instructed by **Wang Xiao Yu Hai**)

from **Sichuan Vocational College of Finance and Economics**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0092

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Chen Meimiao Lin Shizhong

(Instructed by **Zhang Qiurong Xie Zhiyang**)

from **Heyuan Polytechnic**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0093

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Zhang Jinqiu Li Wandi

(Instructed by **Fu Shi Zhong Yuanxiang**)

from **Hainan College of Software Technology**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0094

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Cai Shuxiong Wang Shuaikang

(Instructed by **Li Yanming**)

from **Lanzhou Bowen College of Science and Technology**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0095

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Sun Yan Pei Hui

(Instructed by **Song Leiyu**)

from **Baoji Sanhe Vocational College**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0096

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Sun Yu Xie Guangrui

(Instructed by **Ge Wenxin Liao Weisheng**)

from **Huainan Vocational Technical College**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0097

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Wang Yi Chu Jiajun

(Instructed by **Li Jing Wang Weichen**)

from **Shaanxi Polytechnic University**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0098

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Han Junjie Zhang Zhenpeng

(Instructed by **Xiao Jiannan Che xuan**)

from **Guangzhou Huashang Vocational College**

was awarded **Third Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0099

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Ibrahim Sakina Jeremiah Yinenbe Sinwon
from **Kumasi Technical University**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-C-0100

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Pokhodnya Nikita Andreevich Terochkin Aleksei Sergeevich

from **College Tsaritsyno**

was awarded **Second Prize**

in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0001

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Cheng Tao

from **Qingdao Harbour Vocational & Technical College**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition
BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0002

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Guo Lina

from **Shandong Polytechnic College**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0003

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Chen Rulong

from **Shandong Vocational College of Information Technology**
in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0004

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Feng Taiwei

from **Shandong Polytechnic College**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0005

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Li Shizheng

from **Luoyang Vocational & Technical College**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0006

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Han Shuqin

from **Weifang Engineering Vocational College**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0007

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Ma Yuying

from **Shandong University of Engineering and Vocational Technology**
in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0008

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Li Xiaolin

from **Shandong Chemical Engineering Vocational College**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0009

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Hou Wenya

from **Guizhou Electronic Commerce Vocational College**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0010

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Li Yuping

from **Weifang Engineering Vocational College**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0011

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Chen Wei

from **Shandong Vocational University of Foreign Affairs**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0012

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Yan Xingchao

from **Jining Polytechnic**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition
BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0013

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Chu Peng

from **Shandong Polytechnic College**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition
BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0014

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Jiang Han

from **Jining Polytechnic**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0015

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Hu Tao

from **Hangzhou Polytechnic University**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0016

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Liu Jian

from **Beijing College of Finance and Commerce**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0017

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Yang Yue

from **Weihai Ocean Vocational College**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0018

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Fan Shengjuan

from **Shijiazhuang Information Engineering Vocational College**
in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0019

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Luo Jianbin

from **Shanxi Institute of Mechanical and Electrical**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0020

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Tian Xueqin

from **Shijiazhuang Institute of Technology**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0021

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Liu Zhifang

from **Guangzhou Nanyang Polytechnic College**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0022

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Li Junfeng

from **Hunan College of Information**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0023

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Xi Oujie

from **Inner Mongolia Electronic Information Vocational Technical College**
in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0024

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Cheng Tao

from **Qingdao Harbour Vocational & Technical College**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0025

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Sun Lu

from **Qingdao Harbour Vocational & Technical College**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0026

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Shao Hui

from **Shandong Polytechnic College**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0027

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Wang Siyan

from **Shandong Vocational College of Information Technology**
in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition
BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0028

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Feng Zhiling

from **Shandong Polytechnic College**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0029

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Xia Wenxin

from **Luoyang Vocational & Technical College**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0030

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Li Jiaoyue

from **Weifang Engineering Vocational College**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0031

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Ren Xiankun

from **Shandong University of Engineering and Vocational Technology**
in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0032

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Hao Liantao

from **Shandong Chemical Engineering Vocational College**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0033

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Hao Lianxiang

from **Guizhou Electronic Commerce Vocational College**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0034

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Wang Zihan

from **Weifang Engineering Vocational College**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0035

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Yin Chen

from **Shandong Vocational University of Foreign Affairs**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition
BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0036

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Jin Yurui

from *Jining Polytechnic*

in recognition of the significant performance in acting as an **Excellent Expert**
in *BRICS-FS-26 Artificial Intelligence Computer Vision Application*
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0037

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Li Changqi

from **Shandong Polytechnic College**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition
BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0038

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Wang Shiyu

from **Jining Polytechnic**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0039

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Ye Lubin

from **Hangzhou Polytechnic University**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0040

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Chen Yan

from **Beijing College of Finance and Commerce**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0041

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Zhang Siqiao

from **Weihai Ocean Vocational College**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0042

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Nie Ziyi

from **Shijiazhuang Information Engineering Vocational College**
in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition

BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0043

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Zhang Yue

from **Shijiazhuang Institute of Technology**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0044

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Liu Chunling

from **Guangzhou Nanyang Polytechnic College**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-E-0045

Issue Date: 2026/5/11

CERTIFICATE

This is to certify that

Jiao Jia

from **Hunan College of Information**

in recognition of the significant performance in acting as an **Excellent Expert**
in **BRICS-FS-26 Artificial Intelligence Computer Vision Application**
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition
BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-OC-0001

Issue Date: 2026/5/11

CERTIFICATE OF HONOUR

This certificate is hereby presented to

Shandong Polytechnic College

in recognition of the excellent organization work for
BRICS-FS-26 Artificial Intelligence Computer Vision Application
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Outstanding Contribution Prize

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition
BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-OC-0002

Issue Date: 2026/5/11

CERTIFICATE OF HONOUR

This certificate is hereby presented to

Shandong Shilu Information Technology Co.,Ltd.

in recognition of the excellent organization work for

BRICS-FS-26 Artificial Intelligence Computer Vision Application
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Outstanding Contribution Prize

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)

2025

BRICS Skills Competition
BRICS+ Future Skills & Tech Challenge

Certificate No.: 2025BRICS-FS-26-OC-0003

Issue Date: 2026/5/11

CERTIFICATE OF HONOUR

This certificate is hereby presented to

Yong Chen Zhi Xin (Shandong) Science and Technology Development Co.,Ltd.

in recognition of the excellent organization work for

BRICS-FS-26 Artificial Intelligence Computer Vision Application
(International Final)

2025 BRICS Skills Competition (BRICS+ Future Skills & Tech Challenge)

Outstanding Contribution Prize

Superintendent for TVET and Higher Education Brazilian
National Service for Industrial Training National Department
Chairman of the BRICS Business Council Skills Development,
Applied Technology and Innovation Working Group

Chairman of the BRICS Business Council
Skills Development, Applied Technology and Innovation
Working Group-China Chapter



Hosts

Brazilian National Service for Industrial Training
BRICS Business Council

Co-organizing Unit

China Center for International People-to-People Exchange, Ministry of Education
(MOE)

Chinese Organization Units

China Section of BRICS Business Council Skills Development, Applied Technology
and Innovation Working Group
International Alliance of Skills Development for Belt & Road and BRICS (IASDBR)