



Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Yousef Aghakhani**, holder of National ID Number 3860217240, achieved the **First place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/1

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Mehdi Aghaziyarti**, holder of National ID Number 3860217240, achieved the **Second place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/2

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Amirhossein Naghdi Sedeh**, holder of National ID Number 3860217240, achieved the **Third place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Nazerian

Director General

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/3

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Amirhossein Hashemi**, holder of National ID Number 3860217240, achieved the **First place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/4

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Shervin Rastgar**, holder of National ID Number 3860217240, achieved the **First place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/5

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. alireza Nemati**, holder of National ID Number 3860217240, achieved the **First place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/6

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Ali Nabilou Azimi**, holder of National ID Number 3860217240, achieved the **Second place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/7

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Salar Sattari**, holder of National ID Number 3860217240, achieved the **First place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/8

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Farzad Ayoubi**, holder of National ID Number 3860217240, achieved the **Second place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/9

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. hossein Ghaderi**, holder of National ID Number 3860217240, achieved the **Third place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/10

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Saeed Ayoubi**, holder of National ID Number 3860217240, achieved the **First place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/11

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Alireza Firoozi Tabar**, holder of National ID Number 3860217240, achieved the **Second place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Nazerian

Director General

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/12

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. erfani Latifi**, holder of National ID Number 3860217240, achieved the **Third place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/13

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Mohammad Hossein Sadeghian**, holder of National ID Number 3860217240, achieved the **First place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Nazerian

Director General

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/14

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Meysam Bal Afkan**, holder of National ID Number 3860217240, achieved the **First place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/15

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Amir Hossein Abdollahi**, holder of National ID Number 3860217240, achieved the **Second place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Nazerian

Director General

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/16

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Mohammad Mahdi Daryasfar**, holder of National ID Number 3860217240, achieved the **Second place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Nazerian

Director General

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/17

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Mohammad Nabi Payam**, holder of National ID Number 3860217240, achieved the **First place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Nazerian

Director General

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/18

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Seyed Mohammadreza Nematollahi**, holder of National ID Number 3860217240, achieved the **Second place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Nazerian

Director General

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/19

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Mohammadmahdi Ghedmat Hokmabadi**, holder of National ID Number 3860217240, achieved the **Third place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Nazerian

Director General

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/20

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Ehsan Rostami**, holder of National ID Number 3860217240, achieved the **First place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/21

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Mohammad Daraaei**, holder of National ID Number 3860217240, achieved the **Second place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Nazerian

Director General

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/22

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Reza Ramezani**, holder of National ID Number 3860217240, achieved the **Third place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/23

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Hooshang Ansari**, holder of National ID Number 3860217240, achieved the **First place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/24

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Kamyab Moradi Kalardeh**, holder of National ID Number 3860217240, achieved the **Second place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Nazerian

Director General

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/25

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Shayan Nabati Shamami**, holder of National ID Number 3860217240, achieved the **Third place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Nazerian

Director General

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/26

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Mohamad Mahdi Vafadar**, holder of National ID Number 3860217240, achieved the **First place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Nazerian

Director General

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/27

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Sina Lohrasbi**, holder of National ID Number 3860217240, achieved the **First place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/28

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Nima Babri Sabil**, holder of National ID Number 3860217240, achieved the **Second place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/29

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Amirhossein Moviedenia**, holder of National ID Number 3860217240, achieved the **First place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Nazerian

Director General

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/30

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Mohammadreza Goharimanesh**, holder of National ID Number 3860217240, achieved the **First place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Nazerian

Director General

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/31

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Ms. Mahya Khajeh Afzali**, holder of National ID Number 3860217240, achieved the **First place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/32

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Ms. Samaneh Zarei**, holder of National ID Number 3860217240, achieved the **Second place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/33

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Ms. Fatemeh Chamani**, holder of National ID Number 3860217240, achieved the **Third place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/34

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Ms. Zeynab Jalali**, holder of National ID Number 3860217240, achieved the **First place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/35

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Javad Esmaeili**, holder of National ID Number 3860217240, achieved the **First place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/36

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Mohammad Ashrafi**, holder of National ID Number 3860217240, achieved the **Second place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Nazerian

Director General

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/37

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Seyed Ali Ghiyouri**, holder of National ID Number 3860217240, achieved the **Second place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/38

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Seyed Erfan Tabatabaee**, holder of National ID Number 3860217240, achieved the **Third place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Nazerian

Director General

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/39

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Matin Allah Yari**, holder of National ID Number 3860217240, achieved the **Third place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/40

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Javad Hamidi Rad**, holder of National ID Number 3860217240, achieved the **First place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/41

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Nima Shayesteh**, holder of National ID Number 3860217240, achieved the **First place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/42

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Hossein Shirani**, holder of National ID Number 3860217240, achieved the **Second place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Director General

Nazerian

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/43

Issued as an official national acknowledgment in accordance with approved institutional regulations.





Skills Development, Applied Technology and
Innovation Working Group(BBC - STIWG)



Islamic Republic of Iran
Ministry of Science, Research and Technology
Technical and Vocational University



کارگروه توسعه مهارت
فناوری های کاربردی و نوآوری

CERTIFICATE OF NATIONAL ACHIEVEMENT

This certifies that **Mr. Sobhan Memarzadeh**, holder of National ID Number 3860217240, achieved the **Second place** in the National Stage of the BRICS Hi-Tech Future Skills Competition 2025, held on 1st and 2nd of October, 2025.

The competition was conducted under the supervision of Technical and Vocational University of I.R of Iran and served as a national qualification platform to identify outstanding competence in advanced future-oriented skills.

This certificate recognizes the awardee's professional competency, technical excellence, and distinguished performance in the skill area of **Additive Manufacturing and Reverse Engineering**.

Abdolhosein Nazerian

Nazerian

Director General

Office of International Scientific Cooperation

Date: 1/6/2026

Ref: 25/100/21698/44

Issued as an official national acknowledgment in accordance with approved institutional regulations.

