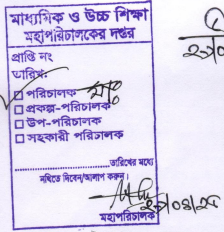
পরিচালক (মাধ্যমিক) এর দপ্তর ভারেরী নং....তারিখ উপপরিচালক (মাধ্যঃ/বিঃ) সহঃ পরিচালক (১/২/কলেজ-৪)তারিখের মধ্যে নথিতে দিন/আলাপ করুন। পরিচালক (মাধ্যমিক)

গণপ্রজাতন্ত্রী বাংলাদেশ সরকার শিক্ষা মন্ত্রণালয় মাধ্যমিক ও উচ্চ শিক্ষা বিভাগ প্রশিক্ষণ শাখা shed.gov.bd



১৪ বৈশাখ ১৪৩২ বঙ্গাব্দ

সারিক নম্বর: ৩৭.০০.০০০০.০০০.০৮৪.২৫.০০০৪.২৪.১১৫

বিষয়: আগামী ২৯ জুন - ০৮ জুলাই, ২০২৫ পর্যন্ত Khanty-Mansiyak, Russian Federartion-এ অনুষ্ঠেয় International Physics Olympiad-এ অংশগ্রহণ।

সূত্র: পররাষ্ট্র মন্ত্রণালয়ের স্মারক নং- ১৯.০০.০০০০.৪৮৪.৫২.৩০১.২৪/২৪৫, তারিখঃ ১৭/০৪/২০২৫

উপর্যুক্ত বিষয় ও সূত্রস্থ পত্রের পরিপ্রেক্ষিতে জানানো যাচ্ছে যে, আগামী ২৯ জুন - ০৮ জুলাই, ২০২৫ পর্যন্ত Khanty-Mansiyak, Russian Federartion-এ International Physics Olympiad-এ অনুষ্ঠিত হবে। উক্ত অনুষ্ঠানে অংশগ্রহণের জন্য H.E. Ms. Olga Koludarova, Hon'ble Deputy Minister of Education of the Russian Federation হতে প্রাপ্ত আমন্ত্রণপত্রটি পররাষ্ট্র মন্ত্রণালয় হতে সংযুক্তিসহ প্রেরণ করা হয়েছে।

০২। প্রাপ্ত পত্রটি পরবর্তী প্রয়োজনীয় ব্যবস্থা গ্রহণের জন্য নির্দেশক্রমে এতদসঙ্গে প্রেরণ করা হলো



গণপ্রজাতন্ত্রী বাংলাদেশ সরকার মাধ্যমিক ও উচ্চ শিক্ষা অধিদপ্তর বাংলাদেশ, ঢাকা www.dshe.gov.bd

স্মারক নম্বর: ৩৭.০২.০০০০.১০৬.৯৯.০০৪.২২-৭০১

উপরোল্লিখত পত্রের মর্মানুযায়ী International Physics Olympiad-এ অংশগ্রহণ কর্বার বিষয়ে শিক্ষব্দশিক্ষার্থীদের

উদ্বদ্ধ করার জন্য নির্দেশক্রমে অনুরোধ করা হলো।

উপপরিচালক (মাধ্যমিক)/জেল শিক্ষা অফিসার/ অধ্যক্ষ স্কুল এন্ড কলেজ/প্রধান শিক্ষক/উপজেলা/থানা মাধ্যমিক শিক্ষা অফিসার (সকল)

বিতরণ:

সদয় অবগতি ও (প্রযোজ্য ক্ষেত্রে) প্রয়োজনীয় ব্যবস্থা গ্রহণের জন্য অনুলিপি প্রেরণ করা হলো (জেষ্ঠ্যতা ক্রমানুসারে নয়);

- ০১। সিনিয়র সচিব, মাধ্যমিক ও উচ্চ শিক্ষা বিভাগ, শিক্ষা মন্ত্রণালয়, বাংলাদেশ সচিবালয়, ঢাকা
- ০২। পরিচালক (কলেজ ও প্রশাসন/মাধ্যমিক), মাধ্যমিক ও উচ্চ শিক্ষা অধিদপ্তর বাংলাদেশ, ঢাকা
- ০৪। মহাপরিচালক মহোদয়ের ব্যক্তিগত সহকারী, মাধ্যমিক ও উচ্চ শিক্ষা অধিদপ্তর বাংলাদেশ, ঢাকা
- ০৫। সংরক্ষণ নথি।

২৪ বৈশাখ ১৪৩২ বঙ্গাব্দ

০৭ মে ২০২৫ খ্রিস্টাব্দ

(এস এম জিয়াউল হায়পরি হেনরী) সহকারী পরিচালক (মাধ্যমিক-১) Email:addshesecondaryl@gmail.com

Suran So Suran Sur

Government of the People's Republic of Bangladesh
Ministry of Foreign Affairs
East Europe & CIS Wing

<u>Dhaka</u>

No.: 19.00.0000.484.52.301.24/2245

Date: 17 April 2025

Subject: Invitation for International Scientific Physics Olympiad to be Held on 29 June to 08 July 2025 in Khanty-Mansiysk, Russian Federation.

The undersigned is directed forward herewith a copy of the invitation from H.E. Ms. Olga Koludarova, Hon'ble Deputy Minister of Education of the Russian Federation, to participate in the International Scientific Physics Olympiad to be held on 29 June to 08 July 2025 in Khanty-Mansiysk, Russian Federation.

02. This is for your kind information and necessary action.

Encl.: As stated.

সিনিয়র সচিত্রের সপ্তরে নির্দেশনা/মন্তব্য মাধ্যমিক ও উচচ শিক্ষা বিভাগ শিক্ষা মন্ত্রশালন্য ডাইরী নং
ভাইরী নংভারিখ:
ভারিখ:
ভারখ:
ভারিখ:
ভারখ:
ভারিখ:
ভারখ:
ভারিখ:
ভারখ:
ভারিখ:

(Md. Anisul Islam)

Assistant Secretary (East Europe & CIS)

Mobile: +8801884581308 E-mail: aseencis@mofa.gov.bd

Senior Secretary Secondary and Higher Education Division Ministry of Education Bangladesh Secretariat, Dhaka.

	তারিখ:
<u> १</u> थमाहर	The state of the s
উপস্চিব/সিস্স/্চি	मंत्रिध विभागम महहाभी बारकंछ / लीन
	(अवा/माम/मध्य (प्रकारती के

2000/10



МИНИСТЕРСТВО ПРОСВЕЩЕНИЯ РОССИЙСКОЙ ФЕДЕРАЦИИ

(МИНПРОСВЕЩЕНИЯ РОССИИ)

Люсиновская ул., д. 51, Москва, 115093 Тел. (495) 539-55-19; факс (495) 587-01-13; e-mail: info@edu.gov.гu ОГРН 1187746728840; ИНН/КПП 7707418081/770701001

13 марта 2025г.

No 10-673-UM

Dear Colleagues!

As part of the expanding cooperation between countries in identifying and supporting talented youth, we would like to invite the National Physics Teams to participate in the International Scientific Physics Olympiad from June 29 to July 8, 2025 in Khanty-Mansiysk, Russian Federation.

We sincerely hope that participation in the ISPhO-2025 will increase the interest of school students in in-depth study of physics, and will also give teams a unique opportunity to gain valuable experience in solving and modeling theoretical and experimental tasks. Detailed information about the format and the procedure for participation in the Olympiad is given in Appendix to this letter.

We will be glad to see you at the International Scientific Physics Olympiad in 2025!

Deputy Minister of Educathion Russian Federation

-A)

O.P. Koludarova

Information on holding the International Scientific Physics Olympiad (ISPhO-2025)

The International Scientific Physics Olympiad (hereinafter referred to as the Olympiad, ISPhO-2025) will be held in 2025 for the third time.

In 2024, the Olympiad was held in the city of Khanty-Mansiysk (Russia) from July 3 to 11 in a mixed format. 17 national teams from the countries of the Commonwealth of Independent States, Asia and Latin America took part in it. Participants from six foreign countries completed tasks online. There were 99 people who took part in the Olympiad (63 on-site and 36 online).

According to the results of the Olympiad participants were awarded in several categories: "Theory and Modeling" (for both in-person and online participants of the theoretical round) (68 diplomas in total), bronze, silver and gold medals were awarded, as well as certificates of commendation for full-time participation in both rounds, and also there were winners determined in special nominations such as (a total of 43 awards and diplomas were awarded): "Absolute Winner" (in the overall standings and for each of the rounds), "Best Team Score" (4 cups) and "National Diamond" (18 diplomas).

The ISPhO-2025 is organized by the Ministry of Education of the Russian Federation, the Government of Khanty-Mansi Autonomous Area-Yugra, the Moscow Institute of Physics and Technology (hereinafter referred to as MIPT).

and experimental rounds. In the theoretical part, participants will be asked to solve 3 problems. One of the theoretical problems will include elements of computer modeling and analysis (no programming skills are required). In the experimental part, participants will be asked to perform an experiment. A computer can be used to capture and process data, if necessary. The topics of the problems will be in accordance with the Asian Physics Olympiad (APhO) topic list (http://asianphysicsolympiad.org/syllabus.html).

Scientific Festival of the Physics Olympiad: In May-June 2025, the Scientific Festival of the Physics Olympiad will be held in a remote format (herinafter referred to as the festival). During the festival, review lectures will be given on a number of scientific fields to show the participants of the Olympiad the wide opportunities for self- realization in various scientific

fields. Participants will also be offered to solve problems based on the topics covered on the festival for independent solving (with follow-up review). The information presented in some of the lectures will be necessary to solve the problems of the ISPhO-2025.

Participation in the ISPhO-2025: In-person participation is encouraged as much as possible. On June 27, 2025, participants are expected to arrive to the city of Moscow (Moscow Institute of Physics and Technology), from where the transfer to Khanty-Mansiysk will be organized (to the location of the ISPhO-2025). If it is not possible to participate

in person, you must send a corresponding email to ispho@phystech.edu with a request to organize remote participation of the team.

The working language of the ISPhO-2025: The working language of the ISPhO - 2025 is English. The tasks of the ISPhO-2025 are preliminarily discussed and translated into national languages with the involvement of heads of delegations within the period of the ISPhO-2025.

Appeals and awards: Upon completion of the ISPhO-2025 tasks, an appeal procedure based on the results of inspections is provided. Once the final results are recorded, the winners and prize-winners are awarded medals in accordance with individual results, diplomas in the category "Theory and Modeling", as well as in special nominations: "Absolute Winner", "Best Result" in the category "Theory and Modeling", "Best Result" in the category "Experiment", "Best Team Score" and "National Diamond".

Physics training camps for IPhO-2025: At the end of the ISPhO-2025, teams are invited to Physics training camp to prepare for the International Physics Olympiad (IPhO-2025). The camp will be organized at the Moscow Institute of Physics and Technology from July 8 to 15, 2025. Participation in the camp is not obligatory and free for all participants of ISPhO-2025.

Delegation: each participating country may send a delegation consisting of a school

persons (heads of delegation). School students, as well as school graduates who have not yet started studying at the university or were enrolled at the university no earlier than June 25, 2025 can participate in the ISPhO-2025. Contestants must not be over twenty years of age as of July 31, 2025. Heads of delegations must be specialists in the field of Physics, capable of solving the problems

of the ISPhO-2025, and also have sufficient knowledge of the English language to read texts and communicate. Delegations may be accompanied by observers and guests. Observers may attend all meetings of the ISPhO-2025, including meetings of the heads of delegations, but cannot vote or take part in discussions. Guests are not present at meetings of the heads of delegations.

Registration of individual participants: registration of individual participants is allowed for those countries that face difficulties in participating in the ISPhO-2025 as a team. In this case, confirmation of the individual competitor's participation in the final stage of selection for the national team of the country is required. Individual participants compete under the flag of their country and can take part in the ISPhO-2025 in person. Adult participants can come alone, minors should come with an accompanying person (the total number of accompanying persons should not exceed 2 for each country).

Accommodation and events: the receiving party (organizers) provide accommodation, meals, excursions and various entertainment activities for ISPhO-2025 participants, starting from June 27 and ending on July 8, 2025. ISPhO-2025 participants are accommodated in double rooms. Heads of delegations, observers and guests are accommodated in double rooms. Individual accommodation is possible (subject to availability) for an additional fee.

Transport: transport costs associated with the arrival and departure of delegations to Moscow from/to the ISPhO-2025 are paid by the participants themselves. Movement within the ISPhO-2025 events, reception of delegations* at the Moscow airport and transfer upon arrival and departure are provided by the organizers.

*Please note that the opening ceremony will be held on June 30. To organize a reception and transfer, you must provide the organizers with flight information (date, flight details, arrival time) in the registration form on the website. Departure transfer will be organized on July 7 (Monday) - July 8 (Tuesday).

Insurance: Each delegation must independently take care of appropriate medical insurance for the period of their stay in the Russian Federation. The ISPhO-2025 organizers do not cover the costs of medical care (when such a need arises).

Olympiad website and contacts: the official website of the ISPhO-2025 is https://ispho.mipt.ru/.

For additional information regarding organizational matters, please write to the following email address: ispho@phystech.edu. Official ISPhO-2025 Telegram channel: https://t.me/ispho25.

Pre-registration: to participate in the ISPhO-2025, preliminary registration of the delegation on the ISPhO-2025 website (https://ispho.mipt.ru/) is required.

Pre-registration is already opened and is carried out by the responsible head of the delegation. The final line-up of the team must be confirmed on the ISPhO-2025 website before May 15, 2025.

Registration of individual participants is also available on the website during the pre-registration period for teams.

Visa support: depending on the nationality of the delegation participants, visa support may be required. In the event that members of a country's delegation require a visa, the organizers will contact and provide appropriate support and further instructions.

Epidemiological restrictions: There are currently no additional restrictions related to the epidemiological situation in the world. The organizers will make efforts to ensure the safe stay of delegations at the event. This information may change. Up-to-date information will be posted on the ISPhO-2025 website https://ispho.mipt.ru/.

Event program: will be published on the website of the ISPhO-2025 https://ispho.mipt.ru/ no later than March 31, 2025.

Participation fee: participants – free, heads of delegations – free. There is an additional fee for observers and guests to participate (information will be posted later).

Registration for the International Scientific Physics Olympiad is open

Teams from different countries are invited to participate in the International Scientific Physics Olympiad (ISPhO), which will be held from June 29 to July 8, 2025 in Khanty-Mansiysk (Russia). The event is organized by the Ministry of Education of the Russian Federation and the Moscow Institute of Physics and Technology (MIPT) with the support of the Government of Khanty-Mansi Autonomous Area-Yugra.

The Olympiad consists of theoretical and experimental rounds. Problems can be proposed as part of the topic list (http://asianphysicsolympiad.org/syllabus.html) used in the Asian Physics Olympiad (APhO). The working language of the Olympiad is English. The tasks of the Olympiad are preliminarily discussed and translated into national languages.

A few weeks before the Olympiad, a scientific festival will be held in a remote format, at which review lectures on a number of important areas and information necessary to solve problems will be given.

During the Olympiad, in-person participation is encouraged as much as possible. If it is not possible to participate in person, you must send a corresponding email to ispho@phystech.edu with a request to organize remote participation of the team.

Each participating country may send a delegation consisting of a school students' team of up to 5 participants (competitors) and 2 accompanying persons (heads of delegation). School students, as well as school graduates who have not yet started studying at the university or were enrolled at the university no earlier than June 25, 2025 can participate in the Olympiad. Contestants must not be over twenty years of age as of July 31, 2025. Heads of delegations must be specialists in the field of Physics, capable of solving the problems of the Olympiad, and also have sufficient knowledge of the English language to read texts and communicate. Delegations may be accompanied by observers and guests. Observers may attend all meetings of the Olympiad, including meetings of the heads of delegations, but cannot vote or take part in discussions. Guests are not present at meetings of the heads of delegations.

Registration of individual participants is allowed for those countries that face difficulties in participating in the Olympiad. Individual participants compete under the flag of their country and can take part in the Olympiad in person (adult participants can come alone, minors with an accompanying person, the total number of accompanying persons should not exceed 2 for each country).

The receiving party (organizers) provide accommodation, meals, excursions and various entertainment activities for ISPhO-2025 participants, starting from June 27 and ending on July 8, 2025. Transport costs associated with the arrival and departure of delegations to Moscow from/to the ISPhO-2025 are paid by the participants themselves.

Movement within the ISPhO-2025 events, reception of delegations at the Moscow airport and transfer upon arrival and departure are provided by the organizers.

At the end of the ISPhO-2025, teams are invited to Physics training camp to prepare for the International Physics Olympiad (IPhO-2025). The camp will be organized at the Moscow Institute of Physics and Technology from July 8 to 15, 2025. Participation in the camp is not obligatory and free for all participants of ISPhO-2025.

The official website of the Olympiad is https://ispho.mipt.ru/. For additional information regarding organizational matters, please write to the following email address: ispho@phystech.edu. Official Telegram channel of the ISPhO-2025 Olympiad: https://t.me/ispho25.

Pre-registration is open and available on the Olympiad website (https://ispho.mipt.ru/) and is carried out by the responsible head of the delegation. The final line-up of the team must be confirmed on the Olympiad website before May 15, 2025.

We sincerely hope that participation in the ISPhO-2025 will increase the interest of school students in in-depth study of physics, and will also give teams a unique opportunity to gain valuable experience in solving and modeling theoretical and experimental tasks.

Registration for the International Scientific Physics Olympiad is open

Teams from different countries are invited to participate in the International Scientific Physics Olympiad (ISPhO), which will be held from June 29 to July 8, 2025 in Khanty-Mansiysk (Russia). The event is organized by the Ministry of Education of the Russian Federation and the Moscow Institute of Physics and Technology (MIPT) with the support of the Government of Khanty-Mansi Autonomous Area-Yugra.

The Olympiad consists of theoretical and experimental rounds. Problems can be proposed as part of the topic list (http://asianphysicsolympiad.org/syllabus.html) used in the Asian Physics Olympiad (APhO). The working language of the Olympiad is English. The tasks of the Olympiad are preliminarily discussed and translated into national languages.

A few weeks before the Olympiad, a scientific festival will be held in a remote format, at which review lectures on a number of important areas and information necessary to solve problems will be given.

During the Olympiad, in-person participation is encouraged as much as possible. If it is not possible to participate in person, you must send a corresponding email to ispho@phystech.edu with a request to organize remote participation of the team.

Each participating country may send a delegation consisting of a school students' team of up to 5 participants (competitors) and 2 accompanying persons (heads of delegation). School students, as well as school graduates who have not yet started studying at the university or were enrolled at the university no earlier than June 25, 2025 can participate in the Olympiad. Contestants must not be over twenty years of age as of July 31, 2025. Heads of delegations must be specialists in the field of Physics, capable of solving the problems of the Olympiad, and also have sufficient knowledge of the English language to read texts and communicate. Delegations may be accompanied by observers and guests. Observers may attend all meetings of the Olympiad, including meetings of the heads of delegations, but cannot vote or take part in discussions. Guests are not present at meetings of the heads of delegations.

Registration of individual participants is allowed for those countries that face difficulties in participating in the Olympiad. Individual participants compete under the flag of their country and can take part in the Olympiad in person (adult participants can come alone, minors with an accompanying person, the total number of accompanying persons should not exceed 2 for each country).

The receiving party (organizers) provide accommodation, meals, excursions and various entertainment activities for ISPhO-2025 participants, starting from June 27 and ending on July 8, 2025. Transport costs associated with the arrival and departure of delegations to Moscow from/to the ISPhO-2025 are paid by the participants themselves.