আগামী ১৬-১৯ আগস্ট, ২০১৫ তারিখে National Organization for Educational Tesing (NOET) এবং Ministry of Science, Research and Technology, Islamic Republic of Iran এর যৌথ উদ্যোগে তেহরানে ১৬ তম আন্তর্জাতিক গনিত অলিম্পিয়াড, ৮ম আন্তর্জাতিক কেমিয়্রি অলিম্পিয়াড এবং ২য় আন্তর্জাতিক স্ট্যাটিস্টিক্স অলিম্পিয়াড আয়োজিত হতে যাচছে। উক্ত অলিম্পিয়াড সমূহে অংশগ্রহণের জন্য Embassy of Islamic Republic of Iran, Dhaka, Bangladesh থেকে বাংলাদেশ প্রকৌশল বিশ্ববিদ্যালয়ের উপাচার্য মহোদয়ের নিকট পত্র প্রেরিত হয়েছে (সংযুক্তি-১)। পত্রে অলিম্পিয়াড সমূহে বাংলাদেশী সকল বিশ্ববিদ্যালয়ের যে কোন কোর্সের অধ্যাপকবৃন্দ ও শিক্ষার্থীদের অংশগ্রহণের জন্য আমন্ত্রন জানানো হয়েছে। অংশগ্রহণের জন্য জুন, ২০১৫ পর্যন্ত রেজিম্রেশন করা যাবে। বিস্তারিত জানতে Olympiad@sanjesh.org এই-মেইলের মাধ্যমে যোগাযোগ করা যেতে পারে। এ বিষয়ে বাংলাদেশ প্রকৌশল বিশ্ববিদ্যালয়ের সকল বিভাগ ও

প্রাথামার

রেজিস্ট্রার

Head of CS

Es 20/2/26

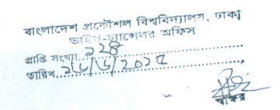
23.06.2015 প্রকৌশলী মাদিরা তাসমিন রুমানা সহকারী প্রোগ্রামার রেজিস্টার অফিস বাংলাদেশ প্রকৌশল বিশ্ববিদ্যালয়

ilead of CSE

all knowns

8403432-3





EMBASSY OF THE ISLAMIC REPUBLIC OF IRAN DHAKA

Ref. No: 88/03/94

Date: 07-06-2015

In the Name of Allah, the Compassionate, the Merciful

The Embassy of the Islamic Republic of Iran, Dhaka presents its compliments to the Ministry of Foreign Affairs, Government of the People's Republic of Bangladesh and has the honour to forward the information sheets on the 16th International Mathematics Olympiad, 8th International Chemistry Olympiad and 2nd International Statistics Olympiad will be held on 16-19 August, 2015 in Tehran, organized by the National Organization for Educational Testing (NOET) and Ministry of Science, Research and Technology, Islamic Republic of Iran. Bangladeshi Universities students of each course plus Professors are invited to participate in these Olympiads. Deadline for registration is by June 2015. More information is possible to contact with E-mail: Olympiad@sanjesh.org.

It would be highly appreciated if the esteemed Ministry could kindly forward the above mentioned information to the relevant ministry/authorities at the earliest.

The Embassy of the Islamic Republic of Iran, Dhaka avails itself of this opportunity to renew to the Ministry of Foreign Affaires, the assurances of its highest consideration.

MINISTRY OF FOREIGN AFFAIRS GOVERNMENT OF THE PEOPLE'S REPUBLIC OF BANGLADESH, DHAKA

ATTENTION: D. G. (WEST ASIA)

Encl: As above.

COPY TO:--MINISTRY OF EDUCATION, DHAKA

ATTENTION: THE SECRETARTY

--MINISTRY OF SCIENCE, RESEARCH & TECHNOLOGY, DHAKA ATTENTION: THE SECRETARY

--VICE CHANCELLOR, DHAKA UNIVERSITY

VICE CHANCELLOR, BUET, DHAKA

- -- VICE CHANCELLOR, NORTH SOUTH UNIVERSITY, DHAKA
- --VICE CHANCELLOR, SOUTHEAST UNIVERSITY, DHAKA
- --VICE CHANCELLOR, BRAC UNIVERSITY, DHAKA

-- VICE CHANCELLOR, EAST WEST UNIVERSITY, DHAKA

-- VICE CHANCELLOR, INDEPENDENT UNIVERSITY, DHAKA

Registrar

21/6/C

1110 Cour 20 210







Persian | Contact Us | Home page

Brochure Information Form

Past Test Result
Test Topics
Test References
Sample Tests
Scientific Committee
Who and How to
Participate
Exam Schedule for

16th Olympiad

Information Form
Past Test Result
Test Topics
Test References
Sample Tests
Scientific Committee
Who and How to
Participate
Exam Schedule for
8th Olympiad

Test Topics
Test References
Sample Tests
Scientific Committee
Who and How to
Participate
Exam Schedule for
2nd Olympiad

Brochure



International Scientific Mathematics and Chemistry Olympiads
National Organization for Educational Testing
Ministry of Science, Research and Technology
Tehran, Iran
Summer 2013

Introduction

In order to encourage university students to study competitively and create opportunities for the promotion of their academic standings, it was approved in 1995, that a nation-wide scientific student Olympiad be held annually. The National Organization for Educational Testing (NOET) was authorized to administer the Olympiads. The goal is to expand the domain of activities to have the talented university students from Islamic countries , the ECO member countries and other nations to participate in the Olympiads at the international level.

Academic Aims

- 1. To identify gifted students in various academic fields.
- 2. To guide the talented youngsters and help them flourish.
- 3. To motivate professors, administrators and program planners to reexamine the current educational programs and to improve them.
- 4. To understand the objectives and acquire necessary information on the level and quality of educational systems.
- 5. To analyze the data obtained in order to identify the factors influencing the quality of educational systems.
- 6. To recognize and promote advantages of the academic experience of other countries.
- 7. To utilize the experience of participating countries and help the countries to improve the quality of their educational systems.
- 8. To create an academic and research oriented atmosphere among students from different countries.
- 9. To encourage students to follow the best possible academic methods for the acquisition of knowledge.

Cultural Aims

- To expand friendship and brotherhood among neighboring countries and among all nations over the world.
- To motivate students for conducting research.
- To create the feeling of cooperation in the acquisition of knowledge and to encourage the
 participants to incorporate such feelings in their own countries.

- To propagate appropriate methods for healthy competition.
- To establish cultural exchange among students at the international level and to familiarize them with cultural values of the Islamic Iran.

Fields of Competition in Olympiad

The National organization for Educational Testing of the Islamic Republic of Iran has organized the Olympiad in various fields of Science and Engineering.

The areas currently administered are:

1	Dorcian	Language	and	Literature	
1.	FCI SIGH	Language	aliu	riferarnic	

2. Theological and Islamic teaching

3. Economics

4. Law

5. Biology

6. Chemistry

7. Statistics

8. Mathematics

9. Physics

11. Computer Engineering

10. Civil Engineering 12. Chemical Engineering

13. Electrical Engineering

15. Agriculture Engineering

14. Mechanical Engineering

16. Industrial Design

17. Education Science

The exams in Mathematics (both Pure and Applied) and Chemistry are being held internationally.

Qualifications for International Participants in Olympiads on Mathematics and Chemistry

International undergraduate majoring in Pure or Applied Mathematics, Chemistry or related fields at their 3rd or 4th year of undergraduate studies can participate in the respective Olympiad provided that they are officially recommended and introduced by their corresponding governments or institutions.

Each country can select and nominate five top qualified students in Mathematics and/or Chemistry and introduce them as separate teams through the Office of International Scientific Cooperation of the Ministry of Science, Research and Technology in Iran.

Note: The National Organization for Educational Testing in Iran undertakes the food, accommodation, and domestic transportation costs. All other costs are to be covered by the participating teams.

Topics to Be Tested

Topics include the course materials at the undergraduate level. The exams will be in English and descriptive.

Mathematics Olympiad

An international participant can take part in either Pure or Applied Mathematics. Participants in Pure Mathematics will sit for the exams on subjects 1, 2, 3, 4 and the participants in Applied Mathematics will do so on subjects 1, 2, 3, 5 of the following list:

- 1-Mathematical Analysis
- 2-Numerical Analysis
- 3-Linear Algebra
- 4-Algebra
- 5-Operations Research

Chemistry Olympiad

Participants in Chemistry Olympiad will sit on the exams for the following subjects:

- 1- Physical Chemistry
- 2-Inorganic Chemistry
- 3-Organic Chemistry
- 4-Analytical Chemistry

Examination Schedule

The Olympiad Examinations are usually held in July every year. The exact time will be announced in due time.

For more information on the procedures and registration, call or contact the Olympiad Headquarter located at the Office of Vice-Chancellor for Technical and Research Studies, The National Organization for Educational Testing (NOET) at the following address:

No. 204 Karim Khan Zand Avenue, Tehran , IRAN.

Postal Code: 14155-6131 Tel: (098) (21) 88923798 FAX: (098) (21) 88922244

website: http://Olympiad.Sanjesh.org E-mail address:Olympiad@Sanjesh.org

No. 204 Karlm Khan Zand Avenue, Tehran, IRAN, Postal Code: 14155-613 Emai: olympiad@sanjesh.org







Olympiads Program of Activities: August 16-19,2015



Brochure Information Form

Past Test Result
Test Topics
Test References
Sample Tests
Scientific Committee
Who and How to
Participate
Exam Schedule for

16th Olympiad

☐ Chemistry

Information Form

Past Test Result

Test Topics

Test References

Sample Tests

Scientific Committee

Who and How to

Participate

Exam Schedule for

8th Olympiad

Statistics

Information Form
Test Topics
Test References
Sample Tests
Scientific Committee
Who and How to
Participate
Exam Schedule for
2nd Olympiad

The 16th International Mathematics Olympiad
The 8th International Chemistry Olympiad
The 2nd International Statistics Olympiad
August 16th-19th, 2015

Exam Schedules: August 16-17

Day	Date	Mathematics	Chemistry	Statistics
Sunday Morning	August 16th	Mathematical Analysis (Pure and Applied Mathematics) (8-10)	Physical Chemistry (8-9:30)	Theoretical Statistics (8 – 11.30)
Sunday Morning and Afternoon	August 16th	Numerical Analysis (Pure and Applied Mathematics) (10:30-12:30)	Inorganic Chemistry (10-11:30)	Mathematics (14 – 16.30)
Monday Morning	The second secon	Algebra (for Pure Mathematics), Operations Research (for Applied Mathematics) (8-10)	Organic Chemistry (8-9:30)	Applied Statistics (8 –
Monday Morning	August 17th	Linear Algebra (Pure and Applied Mathematics) (10 :30-12: 30)	Analytical Chemistry (10-11:30)	

Meeting: August 18

esday	August 18	Accepting requests to reassess exam papers (Mathematics , Chemistry, and Statis Reviewing and reassessing the requested exam papers (10- 11:30)	tics) (9-10)
		Closing Ceremony: August 19	
Wed	inesday Morning	The national anthem and recitation of the Holy Quran; Speech by a guest professor on behalf of international participants; August 19 Speech by an honorable guest; Report by the Olympiad Executive Council Representative; Announcing the results and awarding medals to the top Participants; Refreshment break	(9 -11:30)

No. 204 Karim Khan Zand Avenue, Tehran, IRAN, Postal Code: 14155-613
Email: olympiad@sanjesh.org

The National Organization for Educational Testing (NOET)

Reference:

Date:			218 KARIMKHAN STREET P. O. BOX 15875 – 1314
International Scientific Olympi		cs, Chemistry and Statistic	es TEHRAN, IRAN
Personal Information.			
Last Name:	at	Middle Name:	
First Name:		Father's Name:	
Date of Birth: / /		Sex: Male Fe	male
City of Birth:		Country of Birth:	8 1
Nationality:		Country of Citizens	hip:
Passport No.:		Place of Issue:	
Date of Issue: / / YYYY			
Educational Backgrou	md•		
Euncunonal Duckgrou	mu.		#
Status: Student		Professor	
Olympiad to participate in:	Chemis	try Mathematics	☐ Statistics
University/College/Institute	iffiliated with:		
Field of Study:			
Level of Education: BS/BA	A MS/MA	Ph.D. Expected	Graduation Date:
Address of University/College	ge/Institute:	**(***********************************	
	Street:		
	City:	## 14 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
P	ostal Code:	***************************************	
Postal address if different f	rom above:		
and and an artist of the state			
	State: City:	KERATELEKKERADA KETELITA I	
			과 경기하다 (B. 17) 전기 (B. 17) 전기 전기 (B. 17)
V	isa Issuance Plac	e:	••••
Cell Phone No :	Email:		Phone No.
LEU PROBE NO	BUTTE STATE		THE PERSON NAMED IN COLUMN NAM