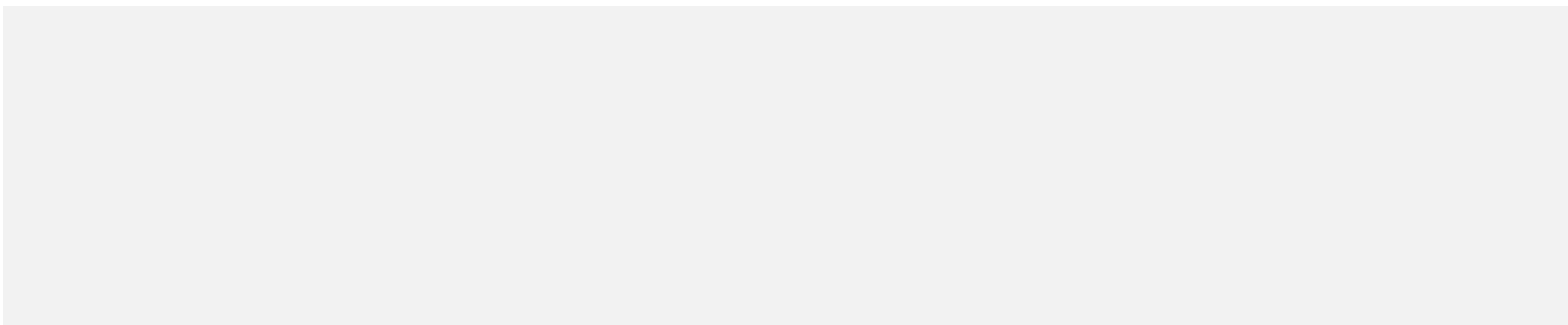



2022-10-02 수정

확인사항



Page Title.	• Sign in	Group Title.	• 메인페이지	Description.	Page	2
				1	About IMC & IMPEA 으로 변경	
				2	Login으로 변경	
				3		
				4		
				5		
				6		
				7		
				8		

1	Sign up 으로 변경
2	삭제
3	
4	
5	
6	
7	
8	

1

Add User

Personal

Grade

Select grade

Country

Select country

First Name

Enter first name

Last Name

Enter last name

Email

Enter your Email..

Phone

Enter your phone

Birth Date

연도 - 월 - 일

School

Enter your school..

2

Auth

Username

Enter username

Password

Enter password

Close

Save

Guide

About

Sign up

Sign in

al Math

ognition of he

ematical Cont

DEPART

INDIAN INST

age math Gr

um is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard

et ever since the 1500s

Register

Page Title.

- Sign in

Group Title.

- 메인페이지

Description.

Page

4

1

Authentication

Username

raphy

Password

.....

Close

2

✓ Save

IMC-IMPEA

International Mathematical Contest

In recognition of her outstanding performance

in the International Mathematical Contest (IMC) held on February 25, 2022.

DEPARTMENT OF PHYSICS

Donnote

1Login으로 변경

2Ok 로 변경

3

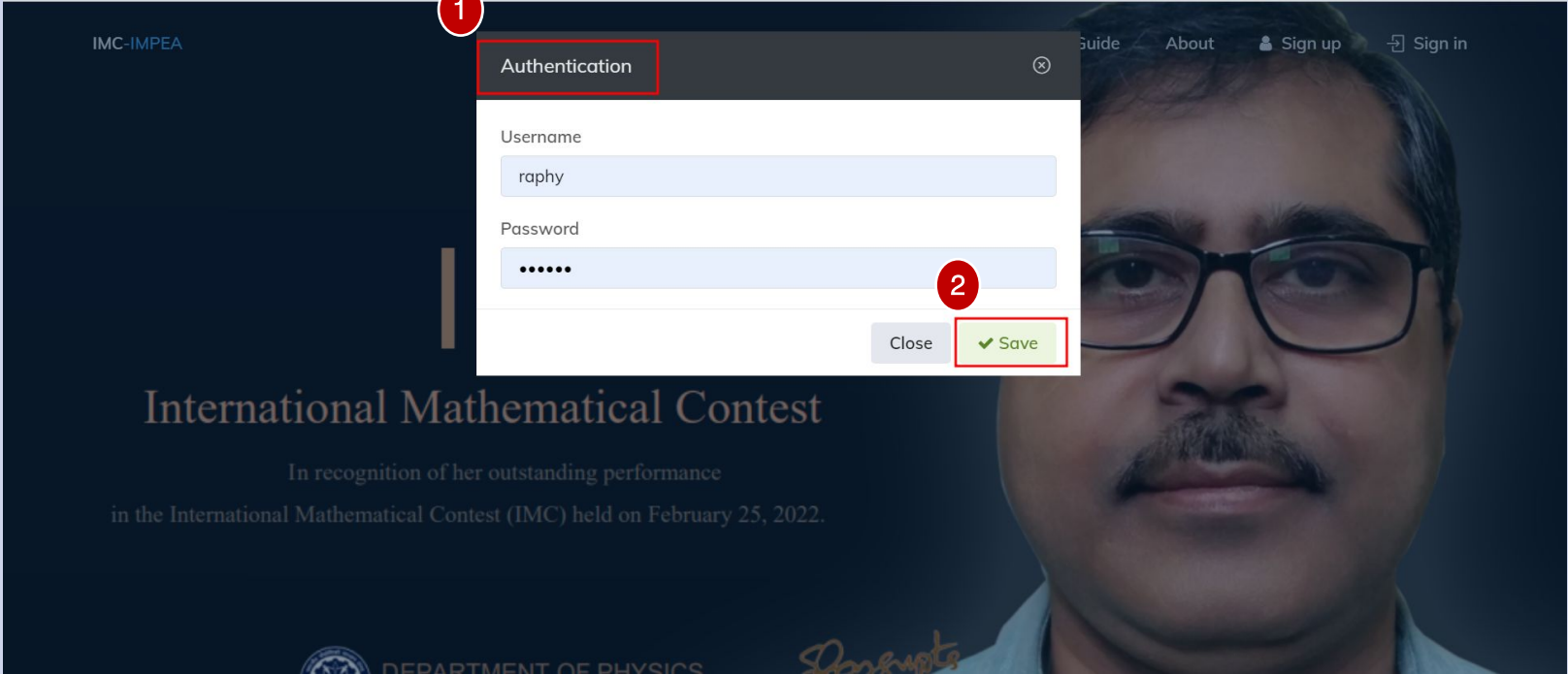
4

5

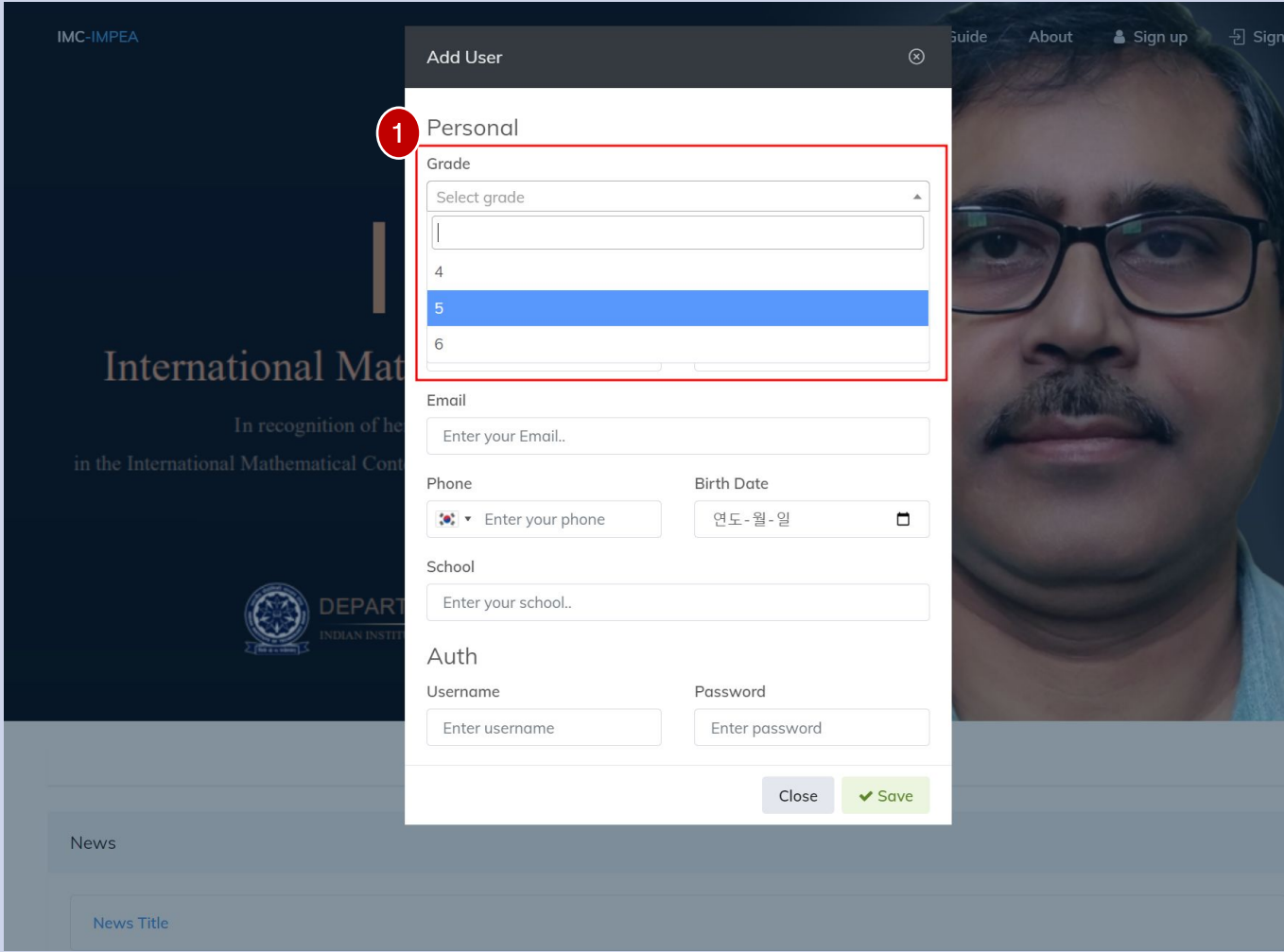
6

7

8



1	현재 Grade가 4,5,6만 나오고 있음 4~12까지 나와야 함
2	
3	
4	
5	
6	
7	
8	



IMC-IMPEA

MaterialsMath Contest Application GuideAboutSign upSign in

FAQ

Materials

Fields you can apply for:

1. Math

2. A Combination of Math and Society, Religion, Philosophy, and Literature

3. A Combination of Math and Sciences

4. Getting help from a tutor or a mentor is also prohibited.

5. Any Topic Related to Math

6. Chemistry, Physics, Biology, etc.

Fields you can apply for:

1. Math Research Paper (Written in docx file, font size unified as 10, references must be included)

2. Recommendation letter from the Research Paper mentor - 1 person working in mathematics (a recommendation letter from a school teacher is preferred) + 1 general person (any adult who knows the applicant well can provide the recommendation)

3. Abstract of the Research Paper

4. Getting help from a tutor or a mentor is also prohibited.

5. School transcripts for the past year

6. Application Form

How to Apply

1	Footer 1.1 로 입력
2	
3	
4	
5	
6	
7	
8	

현재 Material 내용 아직 없음
내용 삭제 후 Material 버튼 비활성화

1	Math Contest Application Guide 으로 변경
2	삭제
3	
4	
5	
6	
7	
8	

1

IMC-IMPEAMaterialsMath Contest Application GuideAboutSign upSign in

FAQ

Math Contest Application Guide

2

1. First, register as a member on the website.

2. Select the test you want to take and pay..

3. You must take the test within the allotted time on the day of the test.

4. The test time is automatically monitored, and when time runs out, the test sheet will close.

5. When the start key for the test is pressed, the camera supervision function will automatically be activated.

Regulations

(1) Taking the test

1. Taking the test

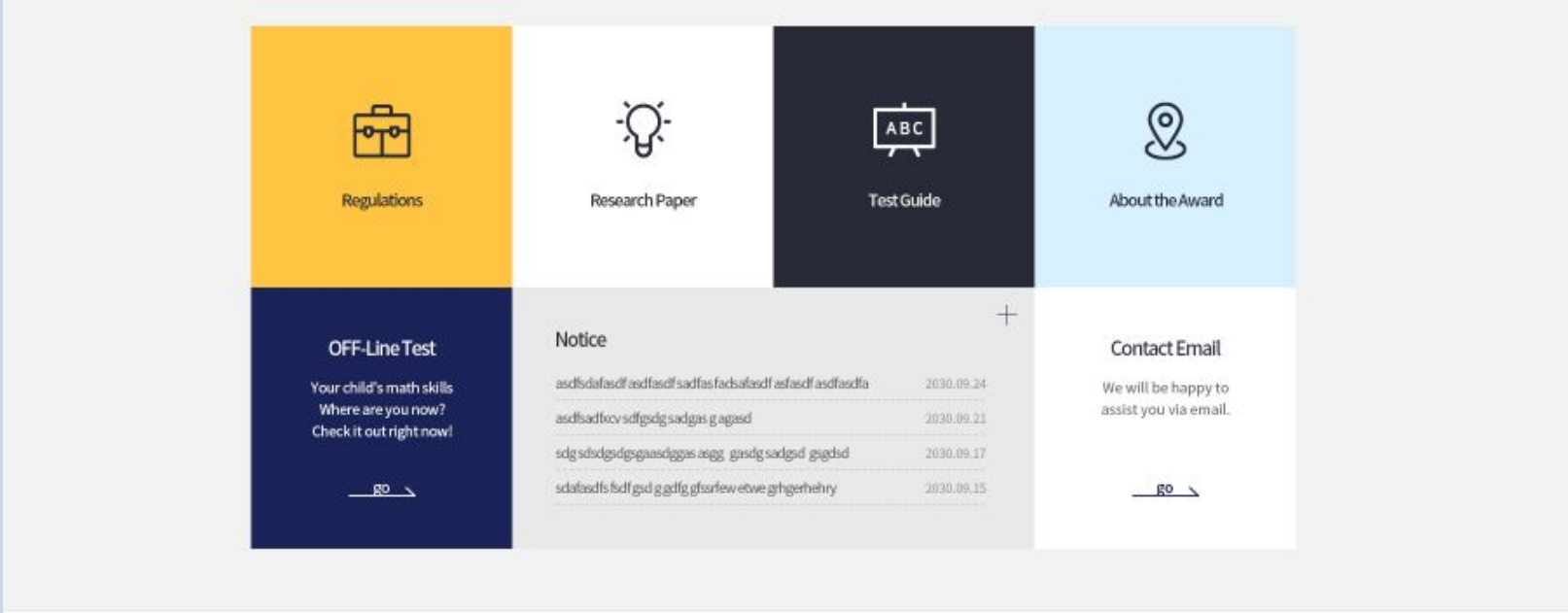
1. It is possible to take the level appropriate to the student's grade level or take a higher-level test, but it is not possible to take a test at at a level lower than the student's grade level. For testple:
Students who are currently in the 11th grade can take the test at Level 11 and Level 12, but they cannot take the test at Level 9 and Level 10.

2. Students taking tests online must have the camera supervision function enabled. The camera supervision system will precisely supervise the behavior of test takers.

2. Regulations: Cheating

1. It is possible to take the level appropriate to the student's grade level or take a higher-level test, but it is not possible to take a test at at a level lower than the student's grade level. For testple:
Students who are currently in the 11th grade can take the test at Level 11 and Level 12, but they cannot take the test at Level 9 and Level 10.

1	Footer 입력
2	
3	
4	
5	
6	
7	
8	




IMC-IMPEA


Shim Hyunsung / 609-93-10909 / 35, Eonju-ro 167-gil, Gangnam-gu, Seoul, Republic of Korea

Shim Hyunsung / 609-93-10909 / 35, Eonju-ro 167-gil, Gangnam-gu, Seoul, Republic of Korea

In recognition of her outstanding performance
in the International Mathematical Contest (IMC) held on February 25, 2022.



DEPARTMENT OF PHYSICS
INDIAN INSTITUTE OF TECHNOLOGY ROPAR



Dasgupta
Dr. Shubhramanglu Dasgupta

02
2022-10

Fistst stage math Grade:
Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s.

Register

02
2022-10

Exam test 1 Grade:
Exam test 1 description

Register

News

News Title

1	See more 버튼 추가 클릭하면 Exam 페이지로 이동
2	
3	
4	
5	
6	
7	
8	

요함 | 52.79.101.130/main/payment/1


IMC-IMPEA


HomeExamsMaterialsMath Contest Application GuideAboutraphy

IMC

International Mathematical Contest

In recognition of her outstanding performance
in the International Mathematical Contest (IMC) held on February 25, 2022.

DEPARTMENT OF PHYSICS
INDIAN INSTITUTE OF TECHNOLOGY ROPAR


Dr. Shubhrangshu Dasgupta

1

Pay To the following bank account Call us after the transfer and claim your rights!

Bank information: Central bank: 2720 0001 78 (For transactions between banks, select /Tengis settlement center/)

Account name: GTNMGL LTD

Transaction value: Username (or login to our site) and phone number

Free

Temporary type of payment!

1	다음페이지 내용 넣기
2	
3	
4	
5	
6	
7	
8	

Page Title.		Group Title.	• 메인페이지	Description.	Page	1
<p><u>Grade 4 5 6</u></p> <p>It consists of 20 multiple-choice questions and the duration of the exam is 30 minutes. Questions 1 to 15 are the same, and questions 16 to 20 are different for each Gold, Silver, and Bronze level.</p> <p><u>Grade 7 8</u></p> <p>Questions 1 to 10 are multiple-choice, and questions 11 to 20 are short-answer. Questions 1 to 20 are the same, and questions 21 to 25 are different for each Gold, Silver, and Bronze level.</p> <p>The total duration of the test is 60 minutes and the use of calculators is not permitted.</p> <p><u>Grade 9 10 11 12</u></p> <p>Questions 1 to 10 are multiple-choice, and questions 11 to 20 are short-answer. Questions 1 to 20 are the same, and questions 21 to 25 are different for each Gold, Silver, and Bronze level.</p> <p>The total duration of the test is 90 minutes and the use of calculators is not permitted.</p> <p><u>Calculus</u></p> <p>Questions 1 to 10 are multiple-choice, and questions 11 to 20 are short-answer. Questions 1 to 20 are the same, and questions 21 to 25 are different for each Gold, Silver, and Bronze level.</p> <p>The total duration of the test is 90 minutes and the use of a calculator is permitted.</p>	1					
	2					
	3					
	4					
	5					
	6					
	7					
	8					