

COMPANY PROFILE
COMPANY PROFILE



COMPANY PROFILE
COMPANY PROFILE



HELLO, WE ARE IYSA

Indonesian Young Scientist Association (IYSA) an institution that is engaged in developing the potential, talent, and creativity of Indonesian students by providing opportunities for them to participate in scientific and non-competitive competitions and activities both at home and abroad.



OUR GOALS

Provide opportunities for Indonesian students to develop their potential, especially in the fields of science & technology.

Cultivate the spirit of competition in order to optimize the potential that exists in Indonesian students.



VISION

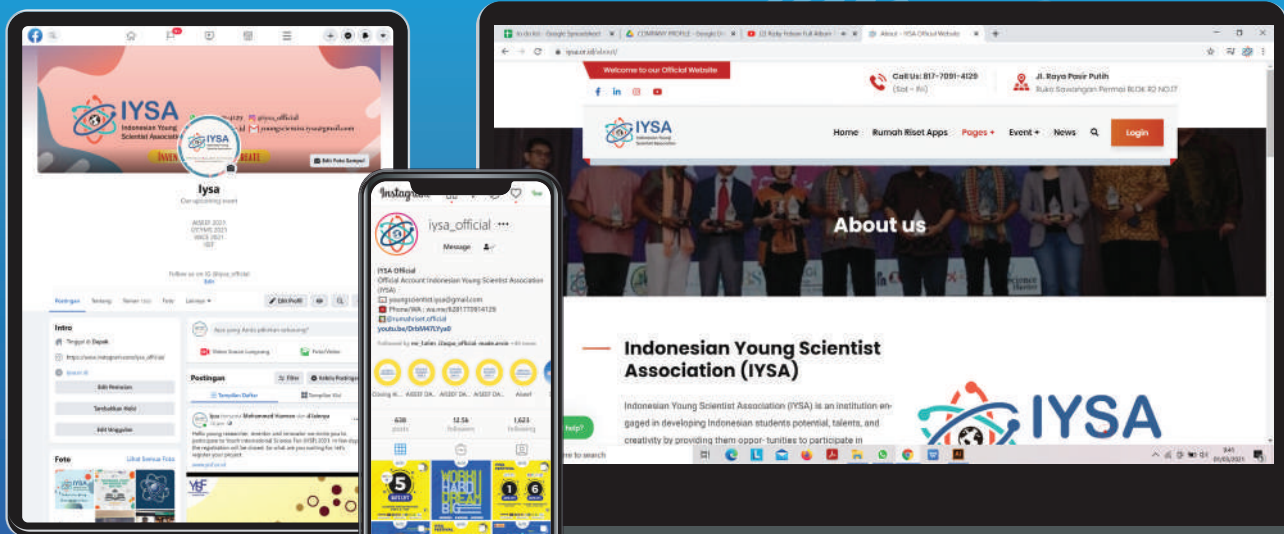
Become an institution that can facilitate Indonesian young researchers to continue communicate and innovate in conducting research

MISSION

- 1. Implement a national level collaboration program between Indonesian young researchers.*
- 2. Conduct domestic competition programs.*
- 3. Prepare Indonesian young scientists to represent Indonesian in international level competitions.*



www.iysa.or.id



Iysa

iysa_official

Meet our **Founders**



Deni Irawan, M. Pd
President of IYSA



Anggraini
Treasurer of IYSA



Prita Elriza, M. Pd
Secretary of IYSA

IYSA

TEAM of Experts

TEAM OF EXPERTS

Prof. Dr. Ir. Tutuk Djoko Kusworo, M.Eng

- Educator
- Researcher PUI-Membrane Research Center
Diponegoro University
- Head of the Chemical Engineering Doctor
Program at Diponegoro University

0817 7091 4129 [IYSA Official](#) [www.iysa.or.id](#)

TEAM OF EXPERTS

Dr. Drs. Soehardjoepri, M. Si

- Associate Professor
- Head of the ITS Actuarial
Department

0817 7091 4129 [IYSA Official](#) [www.iysa.or.id](#)

TEAM OF EXPERTS

Prof. Dr. Moch. Bruri Triyono, M.Pd

- Lecturer at Universitas
Negeri Yogyakarta

0817 7091 4129 [IYSA Official](#) [www.iysa.or.id](#)

TEAM OF EXPERTS

Dr. Ing. Dase Hunaefti, STP, MFoodST

- IPB Deputy Director for Collaboration and
International Relations
- Lecturer at Food Science and Technology, IPB
- Researcher at South East Asian Food & Agricultural
Science and Technology (SEAFAST)

0817 7091 4129 [IYSA Official](#) [www.iysa.or.id](#)

TEAM OF EXPERTS

Dr. Ir. Adithya Sudiarso, ST, MT,
IPM, ASEAN Eng.

- Lecturer at ITS, STTAL, Airlangga
University,
Universidade Dili
- Researcher

0817 7091 4129 [IYSA Official](#) [www.iysa.or.id](#)

TEAM OF EXPERTS

Dr. Ihsan Iswaldi, M.Si, M.Sc.

- Lecturer at Prasetya Mulya
University

0817 7091 4129 [IYSA Official](#) [www.iysa.or.id](#)

TEAM OF EXPERTS

Slamet Budi Cahyono, S. Pi, M.Sc.

- Researcher
- Educator
- Reviewer Journal

0817 7091 4129 [IYSA Official](#) [www.iysa.or.id](#)

TEAM OF EXPERTS

Dr. Diana Nur Afifah, S. TP, M. Si

- Head of Nutrition Study
Program FK Undip

0817 7091 4129 [IYSA Official](#) [www.iysa.or.id](#)

TEAM OF EXPERTS

Prof. Dr. Raldi Hendro T.S. Koestoeer

- Senior Adviser to Coordinating Minister of Economic Affairs, Republic of Indonesia
Senior University Professor

0817 7091 4129 [IYSA Official](#) [www.iysa.or.id](#)

TEAM of Experts

TEAM OF EXPERTS



Mulyono, S.Si

- Researcher
- Educator

0817 7091 4129 [lysasocialmedia](#) [www.lysa.or.id](#)

TEAM OF EXPERTS



Budi Santoso, M.Pd

- Researcher
- Educator
- Head of Biology MGMP East Java Province

0817 7091 4129 [lysasocialmedia](#) [www.lysa.or.id](#)

TEAM OF EXPERTS



Yuda Setiabudi, ST

- Researcher
- Educator

0817 7091 4129 [lysasocialmedia](#) [www.lysa.or.id](#)

TEAM OF EXPERTS



Nawawi Asmat, Ph.D

- Researcher
- Department for Labor Studies
- Research Center for Population Indonesian Institute of Sciences (LIPI)

0817 7091 4129 [lysasocialmedia](#) [www.lysa.or.id](#)

TEAM OF EXPERTS



Eka Maulana, S.T., M.T., M.Eng.

- Researcher
- Lecturer at Brawijaya University
- Reviewer Journal Nasional/Internasional

0817 7091 4129 [lysasocialmedia](#) [www.lysa.or.id](#)

TEAM OF EXPERTS



Mada Sanjaya WS, Ph.D

- Lecturer of physics and robotics at UIN
- Founder Belabot Techno Robotic Institute

0817 7091 4129 [lysasocialmedia](#) [www.lysa.or.id](#)

TEAM OF EXPERTS



Amella Zulyanti Siregar, S.Si, M.Sc, Ph.D

- Lecturer at Universitas Sumatera Utara

0817 7091 4129 [lysasocialmedia](#) [www.lysa.or.id](#)

TEAM OF EXPERTS



Dr. Sri Adellia Sari, S.Pd., M.Si

- Lecturer at Universitas Negeri Medan

0817 7091 4129 [lysasocialmedia](#) [www.lysa.or.id](#)

TEAM OF EXPERTS



Nur Chamimma Lailis Indriani, M.Si

- Researcher
- Educator

0817 7091 4129 [lysasocialmedia](#) [www.lysa.or.id](#)

TEAM of Experts

<p>TEAM OF EXPERTS</p>  <p>Mudrifah, SE, M.M</p> <p>- Lecturer at Universitas Muhammadiyah</p> <p>0817 7091 4129 iysa_official www.iysa.or.id</p>	<p>TEAM OF EXPERTS</p>  <p>Miftakhul Cahyanti, drg, Sp PM</p> <p>- Vice Dean of FKG, Brawijaya University</p> <p>0817 7091 4129 iysa_official www.iysa.or.id</p>	<p>TEAM OF EXPERTS</p>  <p>Berto Mulia Wibawa, S.Pi, M.M</p> <p>- Lecturer at Institut Teknologi Sepuluh Nopember</p> <p>0817 7091 4129 iysa_official www.iysa.or.id</p>	<p>TEAM OF EXPERTS</p>  <p>Ferry Kurniawan , S.Si</p> <p>- Educator (Lembaga Edu Riset Saintika Yogyakarta)</p> <p>0817 7091 4129 iysa_official www.iysa.or.id</p>	<p>TEAM OF EXPERTS</p>  <p>Dr. Muthmainnah, S. Pdi., M.Pd</p> <p>- International Keynote Speaker - Lecturer - Researcher</p> <p>0817 7091 4129 iysa_official www.iysa.or.id</p>	<p>TEAM OF EXPERTS</p>  <p>Agus Widayoko, M.Pd., Gr.</p> <p>- Educator - Researcher</p> <p>0817 7091 4129 iysa_official www.iysa.or.id</p>
---	--	--	--	---	--

Staff of Experts



Helita, M.Pd

Teacher in
SMAN- 2 Palangka Raya



Dewi Suryana, S.Pd.

Teacher in
SMA Avicenna Cinere



Putu Sri Utami Dewi, S.Pd., M.Pd.

Teacher in
SMP Negeri 3 Denpasar



Nurdini Lestari, S.Pd., M.Sc.

Teacher
SMA Mentari Intercultural Jakarta



Maimunah Nasution, STP., M.Pd

Teacher in
SMA Negeri I Tebing Tinggi



Zulfah Magdalena, S.Pd., M.Si

Teacher in
MAN 4 Balangan



Deborah Taruly Widyaharumi, M.Pd.

Teacher



Widya Grantina, S.Pd., M.T.

Teacher in
SMA Plus Negeri 17
Palembang



Ade Kuswara

Teacher in
SMAN 1 Tarakan



Maulidia Putri Laksmi

Teacher



Damsianus Sepulo Tukan, S.Pd

Teacher



Ratih Pramayanti, S.Pd., MM

Teacher in
SMA Negeri 1 Palu



Risat Kasiang, S.Pd

Teacher



Sarah Sholihatul Amalia

Researcher



The image shows an exhibit booth for the 'WICO WORLD INVENTION CREATIVITY OLYMPIC'. The banner displays the logo of WICO 2019, which includes a large silver medal with the letters 'WICO' on it. Below the logo, the text reads 'WICO WORLD INVENTION CREATIVITY OLYMPIC' and 'Seoul Korea 25 ~ 27 October 2019'. The background of the image is a busy exhibition hall with many other booths and people.

TEAM AHLI

Team ahli IYSA berjumlah 23 orang berasal dari Universitas ternama di Indonesia seperti UI, IPB, UNDIP, UNBRAW, ITS, UIN Bandung, USU, serta dari lembaga pemerintahan seperti LIPI.

STAFF AHLI

Staf ahli IYSA berjumlah 14 orang dan berasal dari sekolah-sekolah baik negeri maupun swasta yang tersebar di seluruh Indonesia.

MEMBER OF

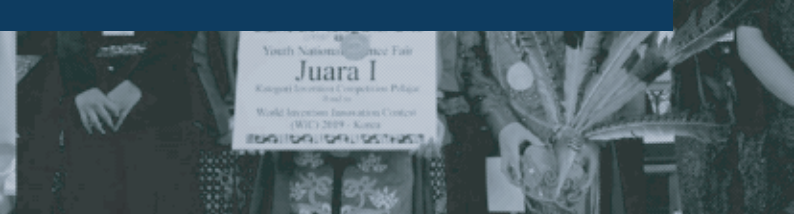
IYSA

Member IYSA saat ini berjumlah +- 1000 orang yang tersebar di 9 wilayah, dimana masing-masing wilayah memiliki susunan kepengurusan.

AFFILIASI

IYSA terafiliasi dengan 50 lembaga di dunia baik Asia, Eropa maupun Timur Tengah.

The image shows an exhibit booth for the 'INTERNATIONAL YOUNG SCIENTISTS INNOVATION EXHIBITION'. The banner features a world map and the text 'INTERNATIONAL YOUNG SCIENTISTS INNOVATION EXHIBITION'. There are several small flags of different countries displayed on the banner. In the background, a person is standing and presenting something.



The image shows an exhibit booth for the 'INTERNATIONAL SCIENCE AND INVENTION FAIR'. The banner features the acronym 'ISIF' and the text 'INTERNATIONAL SCIENCE AND INVENTION FAIR'. In front of the banner, a group of people, including young scientists and staff, are posing for a photo, holding up certificates and flags.

A black and white photograph of a group of people on a stage, holding up certificates and flags. The background features a large banner for the '39th Beijing Youth Science Creation Competition'.



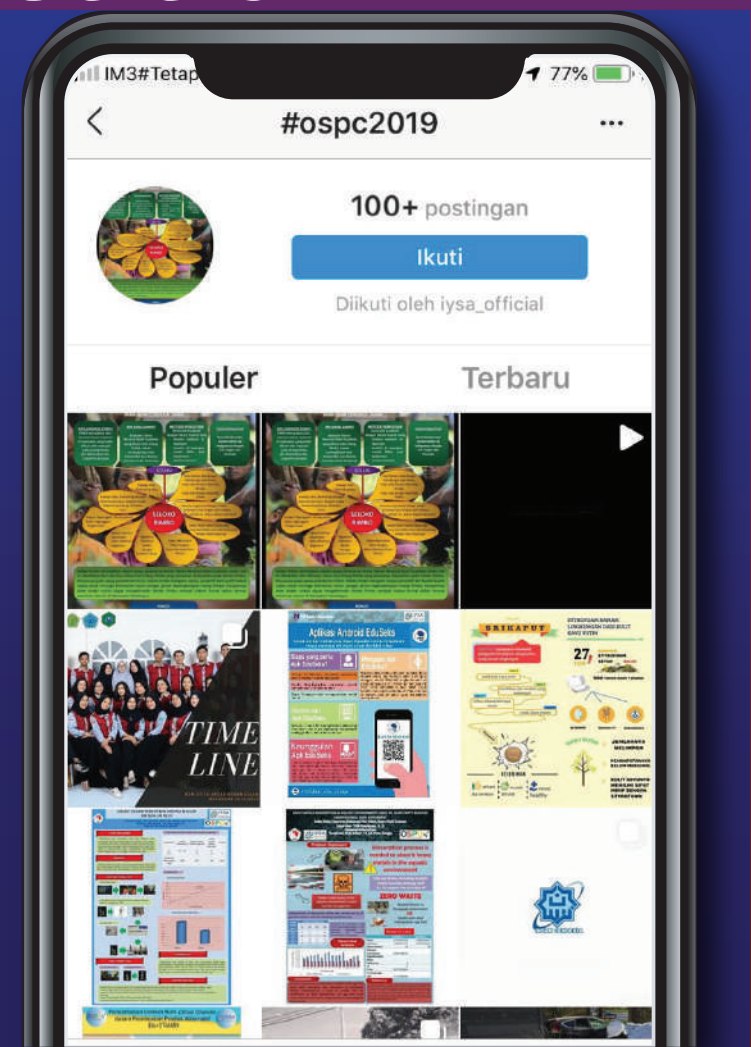


OSPC

Online Science Project Competition

National Events

OSPC adalah kegiatan penelitian sains berbasis online di bidang biologi, fisika, kimia, ilmu hayat, ilmu lingkungan, teknik, ilmu komputer, ilmu biomedis, dan ilmu sosial. Kegiatan ini diperuntukan bagi para pelajar muda yang bersekolah di tingkat SMP/MTs, SMA/MA, SMK, dan Universitas di seluruh Indonesia.



YNSF

Youth National Science Fair



What is YNSF?

YOUTH NATIONAL SCIENCE FAIR (YNSF) adalah tempat bagi peneliti muda untuk bersaing dengan hasil penelitiannya. Melalui YNSF, semua anak muda peneliti memiliki kesempatan untuk memperkenalkan karyanya, menambah pengetahuan, meningkatkan kemampuan berkomunikasi, dan menjalin pertemanan baru.

YNSF, tidak seperti kompetisi lainnya, membuka pintu baru bagi semua pesertanya untuk mengikuti pameran sains tingkat internasional. Pemenang YNSF akan mewakili Indonesia di ajang internasional.



National Applied Science Project Olympiad

(NATIONAL APPLIED SCIENCE PROJECT OLYMPIAD)

Tantangan hidup di dunia semakin besar, terbukti dengan adanya Pandemi Covid19, hampir seluruh dunia merasakan dampaknya. Kondisi ekonomi yang semakin sulit menyebabkan sebagian penduduk dunia hidup dengan keterbatasan.

Hal inilah yang melatarbelakangi IYSA membuat kompetisi bernama NASPO (National Applied Science Project Olympiad), yaitu kompetisi yang menantang peserta dengan tema tertentu dan biaya terbatas. Peserta diminta untuk menghasilkan karya yang secara langsung dapat bermanfaat bagi masyarakat luas "Think Creative, Big Impact".

Tema-tema yang dipilih adalah tema-tema yang berkaitan dengan permasalahan yang ada. Selamat berjuang para penantang, kami menunggu karya terbaikmu.



0817 7091 4129



i2aspo_official



naspoi2aspo.or.id



NATIONAL FREE COMPETITION





LKTIN SMART RESEARChER

Indonesian Young Scientist Association (IYSA) adalah sebuah lembaga yang memfasilitasi pelajar Indonesia untuk dapat mengembangkan potensi di bidang keilmuan baik di dalam negeri maupun luar negeri. IYSA berdiri sebagai bentuk concern kami untuk memberikan kesempatan kepada pelajar Indonesia khususnya agar dapat memunculkan potensi dan skills yang dimiliki serta menumbuhkan jiwa kompetisi dalam diri mereka. Hal ini kami lakukan untuk menciptakan perbaikan kehidupan. Karena, kami yakin bahwa setiap pelajar memiliki potensi yang dapat dikembangkan.

Lomba Karya Tulis Ilmiah Nasional (LKTIN) merupakan salah satu kegiatan bagi pelajar di Indonesia untuk dapat menyalurkan pemikiran dalam bentuk gagasan, inovasi ataupun kreativitas dalam bentuk tertulis. Dibuat dengan ide yang kreatif dan memiliki sebuah konsep yang baru atau bisa juga dalam pengembangan dari ide yang telah dipublikasikan sebelumnya sebagai upaya dari tindak lanjut penelitian. LKTIN merupakan salah satu kegiatan yang dapat meningkatkan kemampuan pelajar dalam mengembangkan bakat dan potensi yang dimiliki.

TUJUAN

1. Memfasilitasi gagasan atau ide kreatif para pelajar dan mahasiswa di Indonesia.
2. Mendorong para pelajar dan mahasiswa untuk dapat berpikir ilmiah serta mengembangkan daya pikir kritis.
3. Meningkatkan kemampuan kreativitas, komunikasi dan kolaborasi pelajar dan mahasiswa.



IYSA TEACHERS AWARD

Dalam rangka memperingati Hari Guru Nasional yang jatuh pada tanggal 25 November 2021, Maka Indonesian Young Scientist Association (IYSA) berkolaborasi dengan Indonesia International Institute For Life Science (i3L), yang bernaung dalam IYSA Research Teacher Forum bermaksud untuk memberikan penganugerahan kepada para guru terbaik Indonesia, khususnya para anggota IYSA Research Teachers Forum.

TUJUAN

- 1.** Memberikan apresiasi kepada para guru Indonesia anggota IYSA Research Teachers Forum yang sudah berdedikasi penuh bagi kemajuan Pendidikan di Indonesia.
- 2.** Mendorong para guru untuk terus meningkatkan kompetensinya dalam bidang Pendidikan dan pembimbingan serta penelitian.
- 3.** Memberikan ruang bagi para guru untuk terus berprestasi, berkarya dan bersaing secara sehat di tingkat nasional dan internasional.



INTERNATIONAL COMPETITION





AISEEF



AISEEF

**Asean Innovative Science
Environmental & Entrepreneur Fair**

Nowadays innovation is a must. A good invention is able to make students to create a better future and an entrepreneur is one form of self-reliance. The Indonesian Young Scientist Association (IYSA) strives to provide a young researcher in this regard to students and students to be able to present their work.

AISEF is prepared by IYSA to demonstrate creativity and ability to innovate in the field of science and entrepreneurship, not only for Indonesian students but also for students in Southeast Asia.



Youth International Science Fair (YISF)

2020 is a year full of surprises. How come? Since the beginning of 2020, the world has been shocked by the virus that causes a pandemic (Covid 19) until 2021, this has not ended yet.

The IYSA Festival will be held in the form of a series of events, the contents of which are not only national and international level inventions and innovations, but also an Olympic event and parade music. One of the international level events namely Youth International Science Fair (YISF). YISF is a collaboration between Indonesian Young Scientist Association with Buca Municipality Kizilcullu Science and Art Center, BUCA IMSEF (International Music, Science, Energy, and Engineering Fair). and Supported by Actuarial Science Department Institute Teknologi Surabaya and Science Hunter Indonesia.



World Science, Environment and Engineering Competition



Currently we are in the era of the revolution industrial 4.0 (21st century) which of the course really demands a fundamental change in the world of education. The demands of the world require the world of education to make various innovations and breakthroughs in increasing the competence of human resources . 21 Century learning needs to integrate literacy skills, knowledge skills, skills and attitudes, as well as mastery of technology. besides that, we also have to look at the current development and knowledge of children about science, inventions and innovations, especially in the field of science, so it requires us to know the extent of students' insights, knowledge and abilities in applying their knowledge.

The current learning process that is required by using the STEM (Science, Technology, Engineering, and Mathematics) approach. On this basis, the Indonesian Young Scientists Association (IYSA), an organization engaged in research and scientific work in particular, feels obliged to play a role in facilitating the students so that they are able to compete in the world industrial 4.0.

IYSA and Sekolah Ilmu Lingkungan Universitas Indonesia will hold an International-level standard Invention competition entitled "World Science Environment and Engineering Competition (WSEEC)" in collaboration with Malaysia Innovation,Invention and Creativity Association, Alpha Science Educational Project Turkey, Department of Food Science and Technology IPB, Actuatial Science Department ITS, LPPM Universitas Negeri Medan. This event as an appropriate learning platform to foster our young generation.





INTERNATIONAL INVENTION COMPETITION FOR YOUNG MOSLEM SCIENTIST (I2CYMS)

INTERNATIONAL INVENTION COMPETITION FOR YOUNG MOSLEM SCIENTIST (I2CYMS), a program of Indonesian Young Scientist Association (IYSA) collaboration with Universitas Islam Negeri Gunung Jati (UIN) Bandung , is one of the biggest international invention competition in Indonesia. In addition to discovering creative islamic students from different countries and giving them the opportunity to share and display their projects to achieve their dreams, to encourage and enhance both the quality and type of project that contribute to developing the world.

VISION AND MISSION

1.

Developing the skills of scientific research and the spirit of invention in Indonesia and all over...

2.

Increasing the abilities, knowledge and skills of Moslem students around the world

3.

Creating generations of Muslims who are reliable in mastery of science and technology

4.

Organizing an International Invention Competition to help improve Moslem student's scientific rank...





World Youth Invention and Innovation Award

World Youth Invention and Innovation Award (WYIIA), is an event organized by the Indonesian Young Scientists Association (IYSA) in collaboration with Universitas Negeri Yogyakarta.

This event aims to provide opportunities for them to showcase their work / projects, as well as improve the quality and types of projects that have contributed to the development of the world.

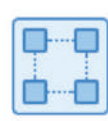
CATEGORIES



Mathematics



Environment



Technology



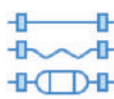
Energy and Engineering



Life Science



Social Science



Physics



Education

WYIIA

WICE



World Invention Competition & Exhibition

IYSA, collaborating with SEGI College Subang Jaya-Malaysia hold an international-level invention competition called WORLD INVENTION COMPETITION & EXHIBITION (WICE). This event will allow young researchers from all around the world to showcase their invention and also become a learning platform to nurture young scientists.



[wice.official](https://www.instagram.com/wice.official/)

www.wice.or.id

SEGI College Subang Jaya - Malaysia

WICE



ISIF
International Science
and Invention Fair

INTERNATIONAL SCIENCE AND INVENTION FAIR



International Science Invention Fair

By looking at the development and knowledge of children today about science, it require us to know the extent of the student's insights, knowledge, and abilities in applying their knowledge of science.

Indonesian Young Scientist Association (IYSA) collaborating with Indonesia International Institute of Life Science (i3L) organized the FIRST ever International Science and Invention Fair at Bali Creative Industry Center, Bali, Indonesia. With more than 100 teams came to participate, ISIF was definitely the highlight of the year.

This event was joined by multiple countries such as Germany, Turkey, Turkmenistan, Thailand, Philippines, Vietnam, Malaysia, and of course, Indonesia. it was a melting pot of diversity and creativity, place where we can express ourselves.



Global Competition for Life Sciences

IYSA has been established since the end of 2018 and as long as IYSA was established and held various competitions, we saw many students and students who were interested in making project in the field of life sciences. It is proven by the dominance of their project in this field in every competition held by IYSA.

Therefore, our Indonesian Young Scientist Association (IYSA) in collaboration with Indonesia International Institute for Life Sciences and Faculty of Dentistry Brawijaya

University will hold an international-level Invention competition special for Life Sciences field called "Global Competition for Life Sciences (GloCoLis)" as the right learning

platform order to build global competitiveness with scientific competencies and build a strong network of researchers and industry professionals who are able to meet both national and international standards.

Life sciences is anything that relates to a living being (animal or human) and requires something being taken from or given to that being. Life sciences help us understand what's in us, what's on us, and what's around us.

Indonesian Young Scientists Association (IYSA) is an institution that moves on the development of the potential, talents and creativity of the Indonesian students by providing opportunities for Indonesian students on competition and non scientific competition domestically or abroad.

Therefore IYSA stands as a form of our deep concern provide opportunities for Indonesian students specifically, in order to bring up potential and the skills needed and soul-building competition in them selves. We do this to create improvements in life. Because, we believe that every student has potential which can be developed.

Since its inception, IYSA has been active in a variety of ways activities that can be affiliated with a lot countries like: Malaysia, Thailand, Singapore, China, India, Taiwan, Turkey, Tunisia, Egypt, Abu Dhabi and others.



0817 7091 4129



glocolis.official



glocolis.or.id



International Youth Business Competition

Economics and business plays an important role in our daily economic life. IYSA believes that the field of economics and business can also be one of the categories that we can compete in making projects related to problems that occur in the global world today and also their solutions.

Therefore, our Indonesian Young Scientist Association (IYSA) Indonesia will hold an international-level Invention competition special for Business and Economics field called "International Youth Business Competition" as the right learning platform to train students in deep-learning skills such as collaboration, critical thinking, innovation, and problem solving.

Indonesian Young Scientists Association (IYSA) is an institution that moves on the development of the potential, talents and creativity of the Indonesian students by providing opportunities for Indonesian students on competition and non scientific competition domestically or abroad.

Therefore IYSA stands as a form of our deep concern provide opportunities for Indonesian students specifically, in order to bring up potential and the skills needed and soul-building competition in them selves. We do this to create improvements in life. Because, we believe that every student has potential which can be developed.

Since its inception, IYSA has been active in a variety of ways activities that can be affiliated with a lot countries like: Malaysia, Thailand, Singapore, China, India, Taiwan, Turkey, Tunisia, Egypt, Abu Dhabi and others.

I2ASPO



Indonesia International Applied Science Project Olympiad

(Indonesia International Applied Science Olympiad)

Economic conditions have caused some of the world's population to sleep in limitations. The world now is nowadays facing such tremendous and even greater challenge as it is affected by the covid-19 pandemic. All walks of life are experiencing the impact. In addition to it, the world id facing economic crisis cause it stuck in limitations.

Due to the above reason IYSA initiated to create a competition which is called I2ASPO (Indonesia International Applied Science Project Olympiad), a competition that challenges participants with certain theme and low budget. Participants are required to create a work which is beneficial for all people "Think Creative, Big impact".

The selected theme is correlated with the current situations. Go competing to all challengers, we are looking forward to your outstanding work.



NON COMPETITION





IYSA National Research Conference

Hanya untuk peserta Indonesia



Ketentuan Umum :

1. Peserta adalah pelajar, mahasiswa dan guru.
2. Peserta wajib mengikuti setiap rangkaian acara.

Peserta :

- Siswa SMA
- Mahasiswa
- Guru

Presentasi :

1. Presentasi menggunakan Power Point.
2. Presentasi menggunakan bahasa Indonesia.
3. Peserta memiliki waktu 10 menit untuk presentasi karya.
4. Peserta wajib mengganti nama akun di zoom dengan, Room_Nama Peserta_Nama Institusi.

Benefit :

1. Peserta akan mendapat e-certificate.
2. Peserta berkesempatan mendapatkan free registrasi event IYSA.

Tema :

- Lingkungan
- Kesehatan
- Covid-19

0817 7091 4129

www.iysa.or.id



youngscientist.iysa@gmail.com



iysa_official



iysa





⌚ +62817 7091 4129 ⚡ youngscientist.iysa@gmail.com

🌐 www.iysa.or.id 📸 iysa_official

FREE



IYSA International Research Conference

Indonesia and International participant

Participant :

- Senior High School
- College Student
- Public/Others

General Provision :

1. Participant is a student, (Senior High School, College Student) and Public.
2. Participant must attend every series of events.

Presentation :

1. Presentation using Power Point.
2. Presentation in English.
3. Participant have 10 minutes to present their work.
4. Participant must change the account name on Zoom with, Room_Name of Participant_Name of Institution.



Benefits:

1. Participant will receive an e-certificate.
2. Participant have the opportunity to get free registration for IYSA events.

Theme :

- Environment
- Health Science
- Covid-19

NATIONAL AND INTERNATIONAL WEBINAR

RUMAH RISET

INTERNATIONAL COURSES

**IYSA RESEARCH TEACHER
FORUM**

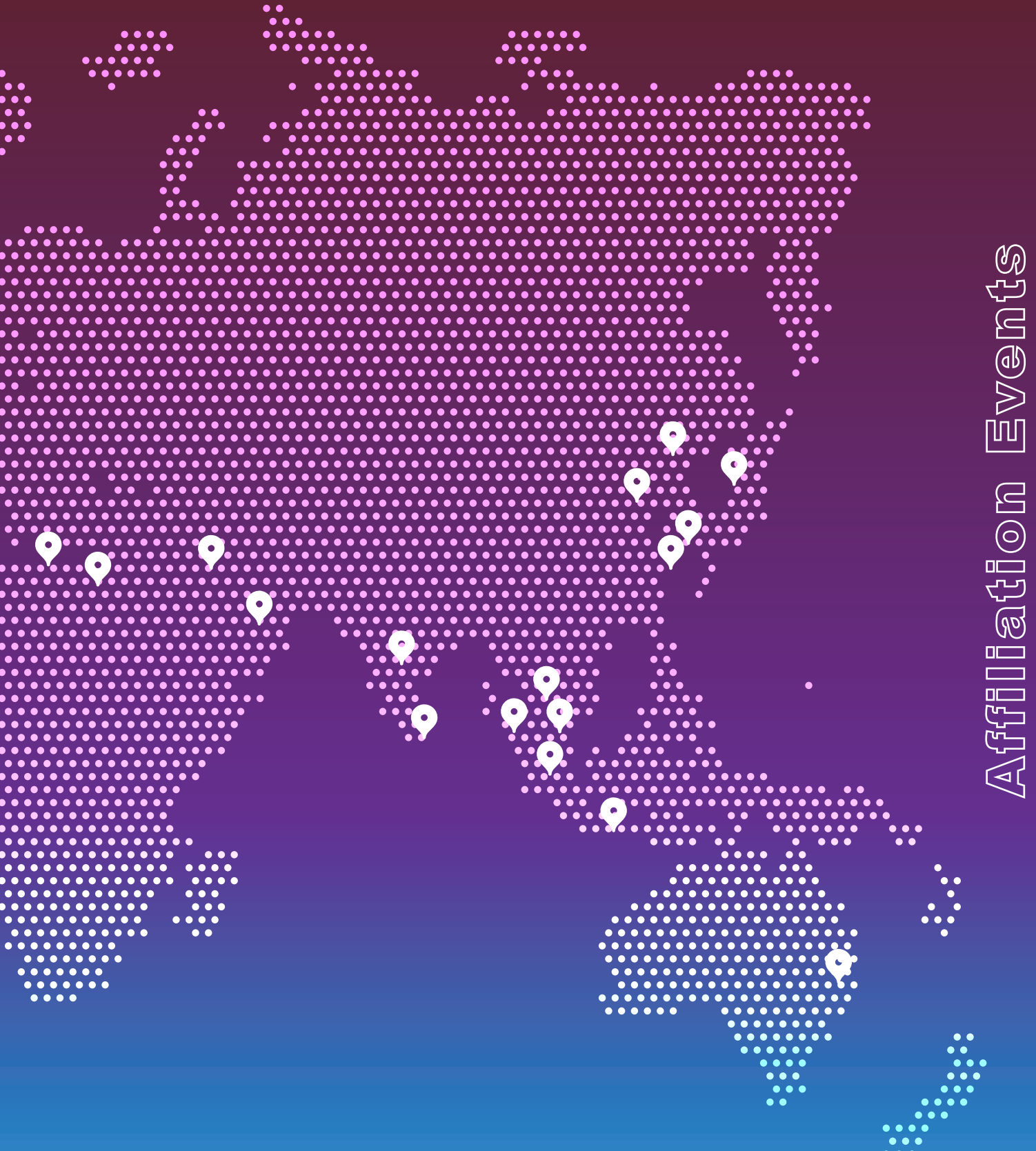
We are all over the world

Affiliation Events



MALAYSIA - SINGAPORE - TAIWAN - THAILAND - KUWAIT
HONGKONG - CHINA - TUNISIA - SPANYOL - MEXICO - INDIA

IYSA, as a member of MILSET Organization, is able to connect with other international youth science organizations. This is the visual map of our affiliation countries. We are proud to say we have connected IYSA to the world. All this, for no other than Indonesian young scientists who wish to let the world know of their capabilities.

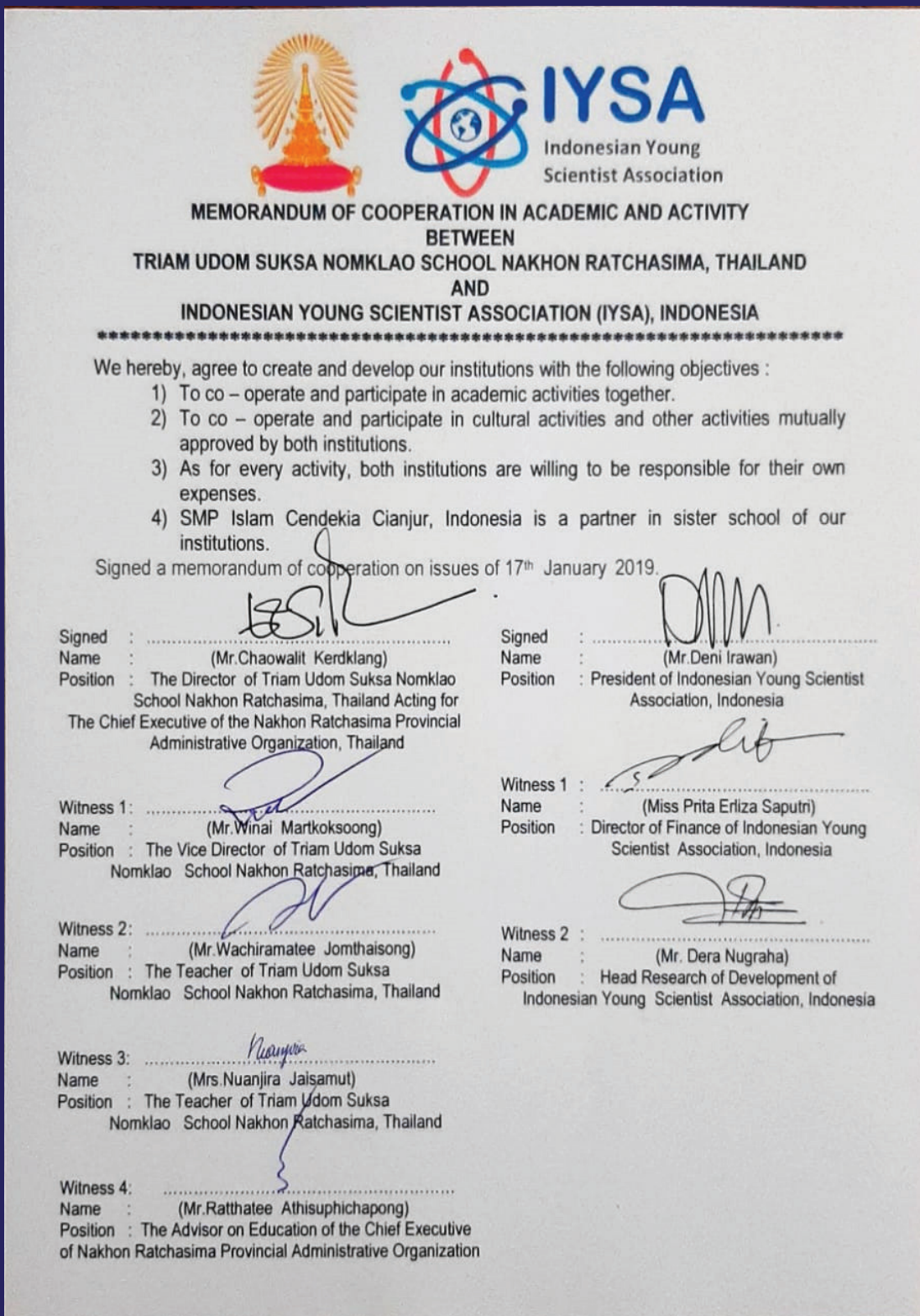


TURKEY - KOREA - POLAND - JAPAN - ENGLAND
AUSTRALIA - ABU DHABI - SRI LANKA - EGYPT - VIETNAM

MoU

MEMORANDUM OF UNDERSTANDING

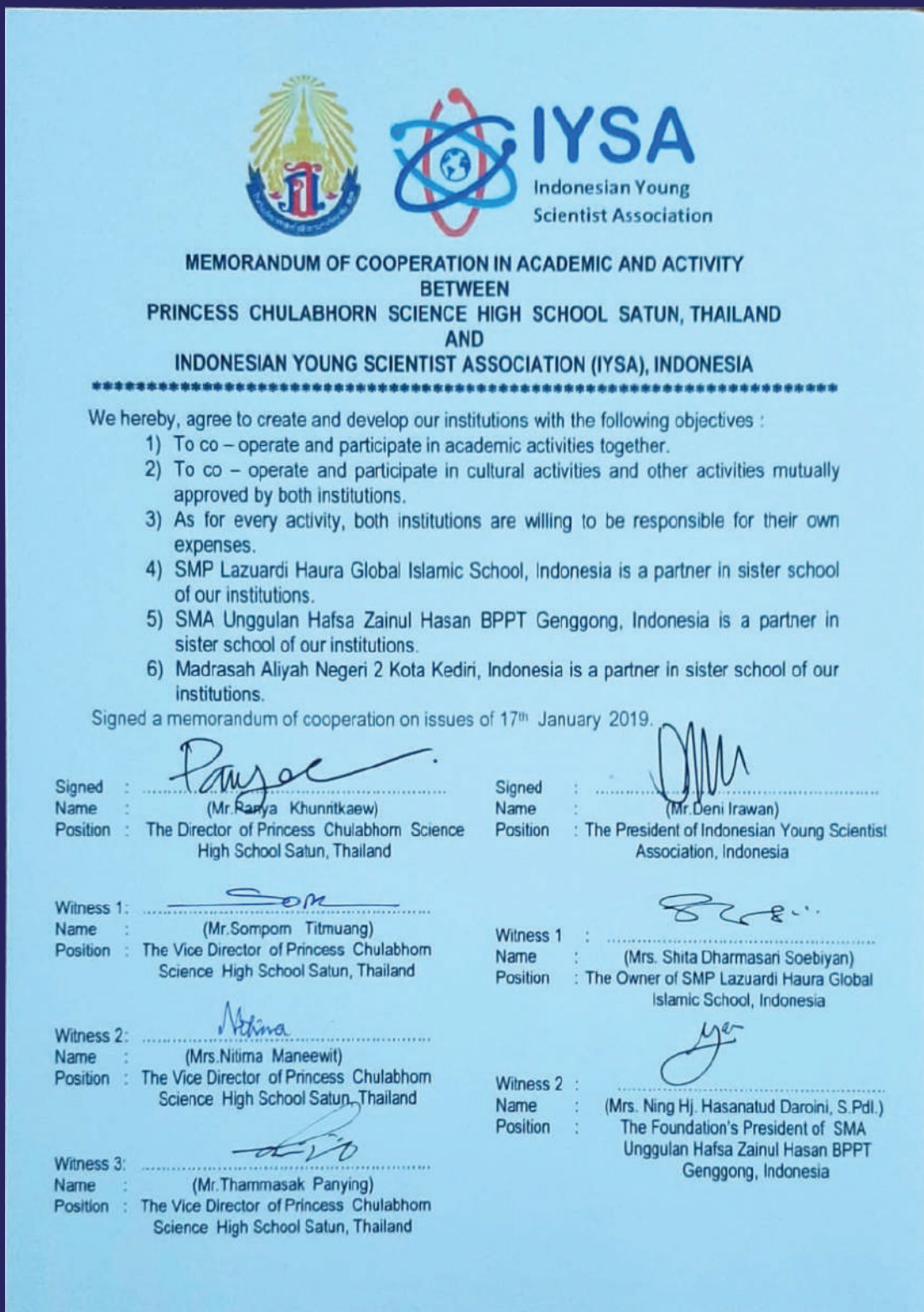
IYSA with Triam Udom Suksa Nomklao School
Nakhon Ratchasima (Thailand)



MoU

MEMORANDUM OF UNDERSTANDING

IYSA with Princess Chulabhorn Science
High School Satun (Thailand)



MoU

MEMORANDUM OF UNDERSTANDING

IYSA with WICO (Korea)



MoU

MEMORANDUM OF UNDERSTANDING

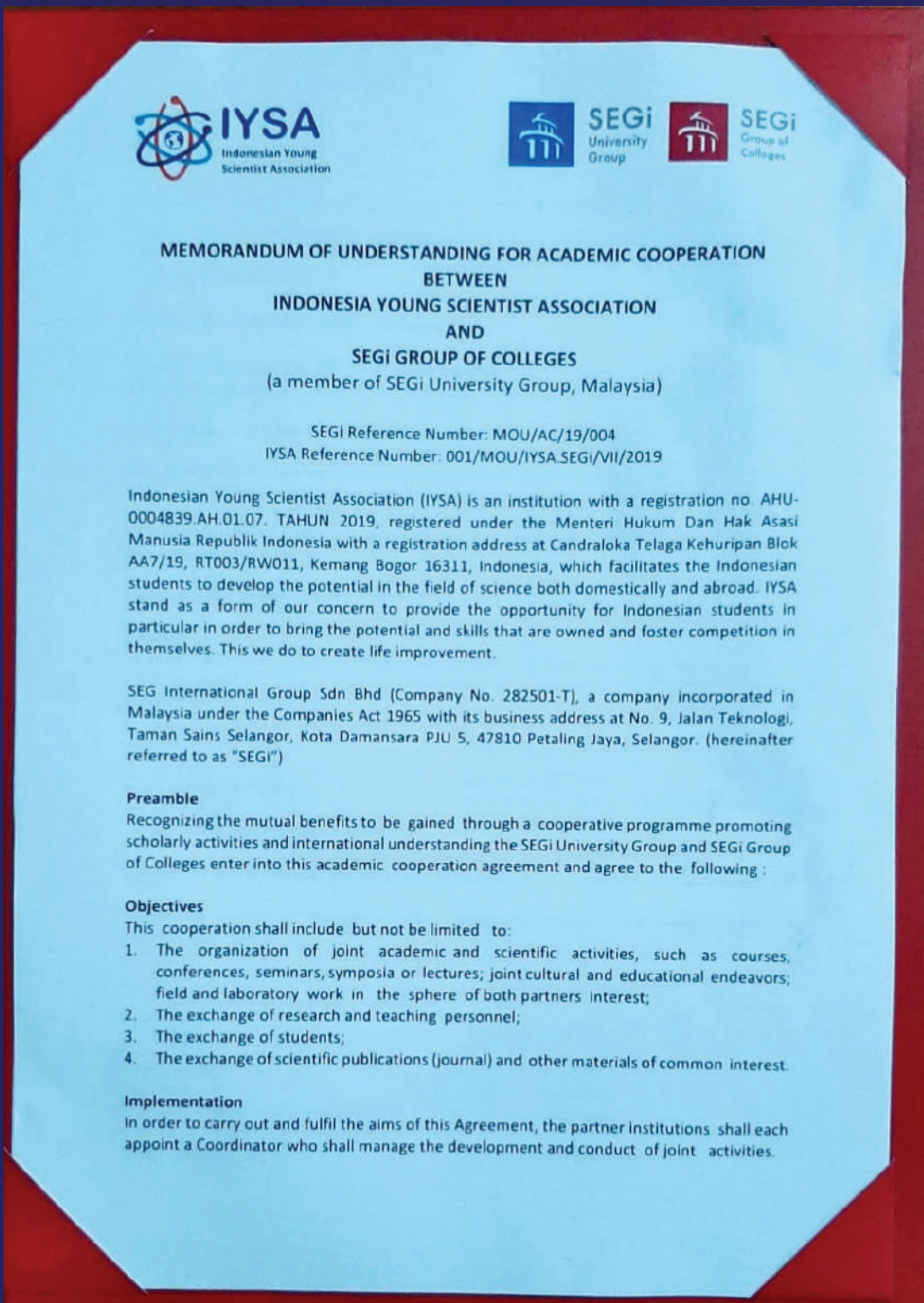
IYSA with WICO (Korea)



MoU

MEMORANDUM OF UNDERSTANDING

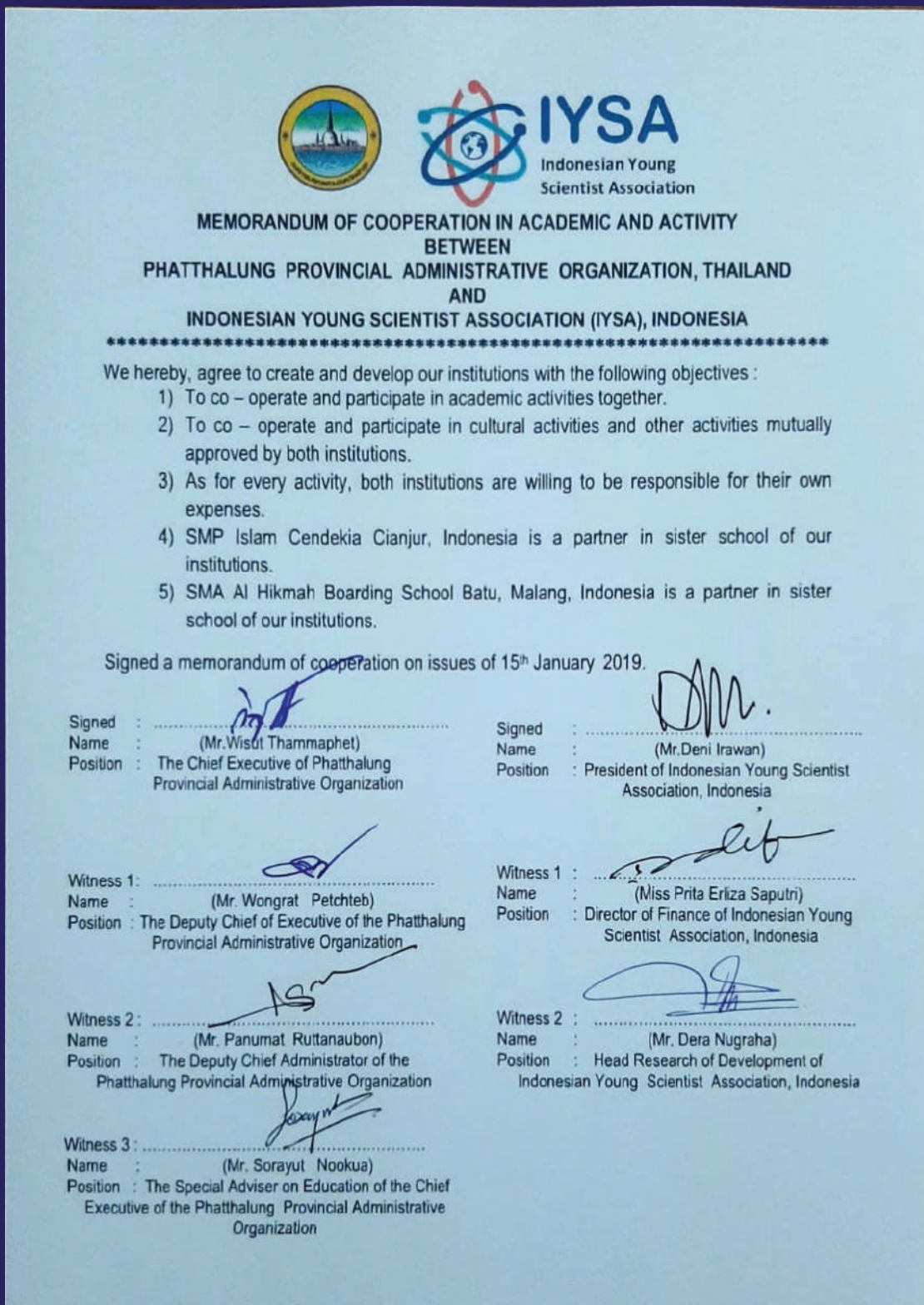
IYSA with Segi Group of Colleges (Malaysia)



MoU

MEMORANDUM OF UNDERSTANDING

IYSA with Phatthalung Provincial Administrative Organization (Thailand)



MoU

MEMORANDUM OF UNDERSTANDING

IYSA with Association of British Inventors and Innovators (United Kingdom)


Association of British
Inventors and Innovators
28, Frith Street, Soho, London, W1D 8LF, United Kingdom
www.britishinventors.org

MEMORANDUM OF UNDERSTANDING
Between Association of British Inventors and Innovators
(United Kingdom)
and
Indonesia Young Scientist Association (IYSA)

In accordance with the laws and regulations applicable in both countries, and following the commitment of both partners to increase, facilitate and develop trade in their areas of common interest in order to contribute to the development of the invention, the innovation and investments between the countries of both parties.

(Hereinafter referred to individually as the "Party" or collectively as the "Parties," as the case may be).

The Parties hereby sign this Memorandum of Understanding (hereinafter called "MOU") on 21st May 2019 as an expression of good faith intent, which throughout its text shall not be legally binding and enforceable, and shall not be construed to create any legal obligation on the part of either Party to provide a private right or cause of action for or by any person or entity.

The two parties agree as follows:

Article 1: Purpose of MoU
Desiring to establish strong partnerships, both parties undertake by the Convention to establish and develop fruitful cooperation in the direction of their mutual aspirations and common interests.

This MoU aims to define a framework of cooperation between the two parties and the means to implement to achieve the objectives set by the two institutions.

Article 2: Areas of Cooperation
The parties undertake to cooperate in the following areas:

- Organize periodically, training activities, seminars, workshops and conferences for the benefit of students on themes related to invention and innovation.
- Joint co-organization of round tables, seminars and workshops on the theme of business management in the intellectual property in general and inventions in United Kingdom and Indonesia, in partnership with each country's institutions, businesses, start-ups, SMEs, MCAs, professional chambers, international and national public or private universities, institutes, technology transfer centers in the two countries;
- Exchange of information, expertise, experience in the field of incubation of industrial inventions of the two countries.

Article 3: Form of Partnership
Any project or proposal of incoming work in the framework of this MoU will be an amendment to this statement and will specify the terms of the project or work, notably aspects related to the volume and allocation of human and financial resources.

The parties may by mutual agreement, to involve third parties, public or private, to Specific MoUs.

Article 4: Duration and Termination
This MoU is concluded for a period of five years automatically renewed.

Each of the two signatories, however, reserves the right to terminate this MoU. It must nevertheless notify the co-signer six months before the decision is implemented. Such termination shall, however, not affect actions, including transactions initiated.

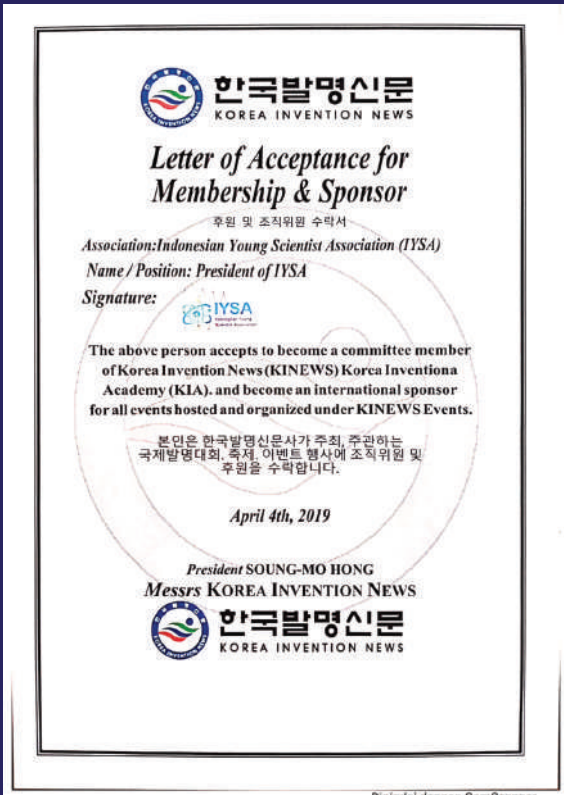
In witness whereof, the parties have signed this MoU in two (2) copies in English.

Dated: 22nd August 2019

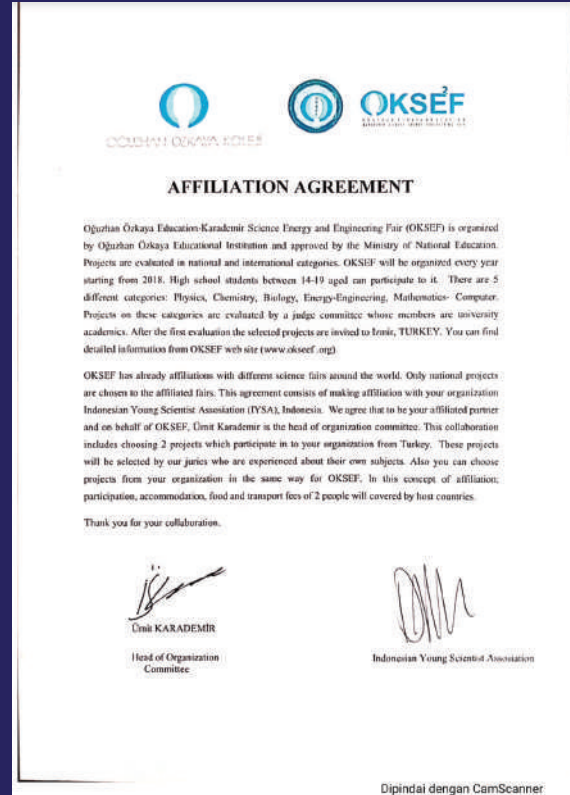
 **IYSA**
Indonesian Young
Scientist Association
Dwi Irawan
President

 **Association of British Inventors and Innovators**
Dr. Wilson YOUNG
President

IYSA with KINEWS (Korea)



IYSA with OKSEF (Turkey)



MoU

MEMORANDUM OF UNDERSTANDING

IYSA with Brainycube Research Organization (Nepal)



MEMORANDUM OF UNDERSTANDING
Between Association of Indonesian Young Scientist Association
(Indonesia)
and
Brainycube Research Organization (Nepal)

In accordance with the laws and regulations applicable in both countries, and following the commitment of both partners to increase, facilitate and develop trade in their areas of common interest in order to contribute to the development of the invention, the innovation and investments between the countries of both parties.

(Hereinafter referred to individually as the "Party" or collectively as the "Parties," as the case may be).

The Parties hereby sign this Memorandum of Understanding (hereinafter called "MOU") on June 27 2020 as an expression of good faith intent, which throughout its text shall not be legally binding and enforceable, and shall not be construed to create any legal obligation on the part of either Party to provide a private right or cause of action for or by any person or entity.

The two parties agree as follows:

Article 1: Purpose of MoU
Desiring to establish strong partnerships, both parties undertake by the Convention to establish and develop fruitful cooperation in the direction of their mutual aspirations and common interests.

This MoU aims to define a framework of cooperation between the two parties and the means to implement to achieve the objectives set by the two institutions.

Article 2: Areas of Cooperation
The parties undertake to cooperate in the following areas:

- Organize periodically, training activities, seminars, workshops and conferences for the benefit of students on themes related to invention and innovation.
- Exchange of information, expertise, experience in the field of incubation of industrial inventions of the two countries.

Article 3: Form of Partnership
Any project or proposal of incoming work in the framework of this MoU will be an amendment to this statement and will specify the terms of the project or work, notably aspects related to the volume and allocation of human and financial resources.

The parties may by mutual agreement, to involve third parties, public or private, to Specific MoUs.

Article 4: Duration and Termination
This MoU is concluded for a period of five years automatically renewed.
In witness whereof, the parties have signed this MoU in two (2) copies in English.

Dated: June 27 2020



Indonesia Young Scientist Association
Deni Irawan
President



Brainycube Research Organization
Er. Akash Deo
President

IYSA with INSPO (Turkey)



MEMORANDUM OF UNDERSTANDING
Between Indonesian Young Scientist Association
(Indonesia)
and
International Science Project Olympiad (INSPO)

In accordance with the laws and regulations applicable in both countries, and following the commitment of both partners to increase, facilitate and develop trade in their areas of common interest in order to contribute to the development of the invention, the innovation and investments between the countries of both parties.

(Hereinafter referred to individually as the "Party" or collectively as the "Parties," as the case may be).

The Parties hereby sign this Memorandum of Understanding (hereinafter called "MOU") on July 8 2020 as an expression of good faith intent, which throughout its text shall not be legally binding and enforceable, and shall not be construed to create any legal obligation on the part of either Party to provide a private right or cause of action for or by any person or entity.

The two parties agree as follows:

Article 1: Purpose of MoU
Desiring to establish strong partnerships, both parties undertake by the Convention to establish and develop fruitful cooperation in the direction of their mutual aspirations and common interests.

This MoU aims to define a framework of cooperation between the two parties and the means to implement to achieve the objectives set by the two institutions.

Article 2: Areas of Cooperation
The parties undertake to cooperate in the following areas:

- Organize periodically, training activities, seminars, workshops and conferences for the benefit of students on themes related to invention and innovation.
- Exchange of information, expertise, experience in the field of incubation of industrial inventions of the two countries.

Article 3: Form of Partnership
Any project or proposal of incoming work in the framework of this MoU will be an amendment to this statement and will specify the terms of the project or work, notably aspects related to the volume and allocation of human and financial resources.

The parties may by mutual agreement, to involve third parties, public or private, to Specific MoUs.

Article 4: Duration and Termination
This MoU is concluded for a period of five years automatically renewed.
In witness whereof, the parties have signed this MoU in two (2) copies in English.

Dated: Aug 10 2020



Indonesian Young Scientist Association
Deni Irawan
President



International Science Project Olympiad
Duygu Yavuz
President

MoU

MEMORANDUM OF UNDERSTANDING

IYSA with Alfa Group Educational Institutions (Turkey)



ALFA GROUP EDUCATIONAL INSTITUTIONS
Preschool Primary school Middle School High school

Letter of Intent to Participate in Online International Class

We would like to participate in Online International Class(information written below) organized by Alfa Grup Educational Institutions, with.....students.(not a formal document only a letter of intent)

Authorized Person of Indonesian Young Scientist Association Institutions

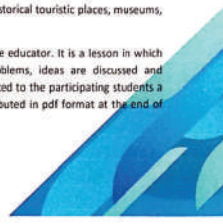

Deni Irawan
President of IYSA

Country: Indonesia Date: 15 June 2020

Details of the study are as follows:

1. It is an activity where at least two and four courses will be held, where weekly, students interact with each other under the moderation of an educator and the lesson is taught by students. The number and hours of the lessons will be arranged according to the participating countries' timezone.
2. Lessons will be held for 35 minutes.
3. Lesson types:
 - A. Science Project: In this course; a project that inspire participants, the life of a scientist who has directed humanity, or a scientific subject which will be described by the students.
 - B. Culture : The students can introduce their cultures, historical touristic places, museums, cities or meals of the their countries in culture lessons.
 - C. Solutions to Global Problems : It is moderated by the educator. It is a lesson in which common scientific solutions are sought for global problems, ideas are discussed and solutions are sought. A discussion subject will be announced to the participating students a week before. Results and reports are collected and distributed in pdf format at the end of the month.

+ 90 850 888 25 32
Bançkapı Mahallesi,
2453. Sokak, No:49,
Sıymaz, Ankara/Turkey
www.alfagrup.k12.tr





ALFA GROUP EDUCATIONAL INSTITUTIONS
Preschool Primary school Middle School High school

4. Our lessons will take place between October 1 and June 1, 2020 (Depending on the pandemic, dates may vary).

5. The online international class will have a maximum of **30 students**. The number of online classes will be increased based on demand.

6. Online International Classes will contain The secondary school students(6th, 7 th, 8th grade) and the highschool students(9th, 10 th, 11th 12th grade).

7. The activity is not a commercial activity but a social responsibility project.

8. The activity will be carried out under the responsibility of Alfa Group Educational Institutions and with the contribution of other participating educational institutions.

9. Evaluation meetings will be held with representatives of the participating countries in monthly periods.

10. Participation request will be taken up until June.

ALFA Educational Institutions Project Manager
Alper AKIN

+ 90 850 888 25 32
Barışkapı Mahallesi,
2453. Sokak, No:49,
Sıymaz, Ankara/Turkey
www.alfagrup.k12.tr
bilgi@alfagrup.k12.tr



IYSA with AZsciences (Turkey)



MEMORANDUM OF UNDERSTANDING
Between Indonesian Young Scientist Association (Indonesia)
and
AZsciences (Turkey)

In accordance with the laws and regulations applicable in both countries, and following the commitment of both partners to increase, facilitate and develop trade in their areas of common interest in order to contribute to the development of the invention, the innovation and investments between the countries of both parties.

(Hereinafter referred to individually as the "Party" or collectively as the "Parties," as the case may be).

The Parties hereby sign this Memorandum of Understanding (hereinafter called "MOU") on July 13 2020 as an expression of good faith intent, which throughout its text shall not be legally binding and enforceable, and shall not be construed to create any legal obligation on the part of either Party to provide a private right or cause of action for or by any person or entity.

The two parties agree as follows:

Article 1: Purpose of MoU

Desiring to establish strong partnerships, both parties undertake by the Convention to establish and develop fruitful cooperation in the direction of their mutual aspirations and common interests.

This MoU aims to define a framework of cooperation between the two parties and the means to implement to achieve the objectives set by the two institutions.

Article 2: Areas of Cooperation

The parties undertake to cooperate in the following areas:

1. Organize periodically, training activities, seminars, workshops and conferences for the benefit of students on themes related to invention and innovation.
2. Exchange of information, expertise, experience in the field of incubation of industrial inventions of the two countries.



3. Indonesian Young Scientist Association would accept AZsciences as one of our representative from Turkey to participate in our event:

- A. International Science and Invention Fair (ISIF)
- B. World Invention Competition and Exhibition (WICE)
- C. ASEAN Innovative Science and Entrepreneur Fair (AISEF)

4. AZsciences should accept Indonesian Young Scientist Association (IYSA) as one of representatives from Indonesia to participate in AZsciences event.

5. Both association will cooperate and collaborate in "IYSA Online Research Course".

6. Keeping communicative meetings between the two partners.

7. Use the logo of the other party as strategic partner.

8. Promote the other party events in the official website

Article 3: Form of Partnership

Any project or proposal of incoming work in the framework of this MoU will be an amendment to this statement and will specify the terms of the project or work, notably aspects related to the volume and allocation of human and financial resources.

The parties may by mutual agreement, to involve third parties, public or private, to Specific MoUs.

Article 4: Duration and Termination

This MoU is concluded for a period of five years automatically renewed.

In witness whereof, the parties have signed this MoU in two (2) copies in English.

Dated: July 13, 2020

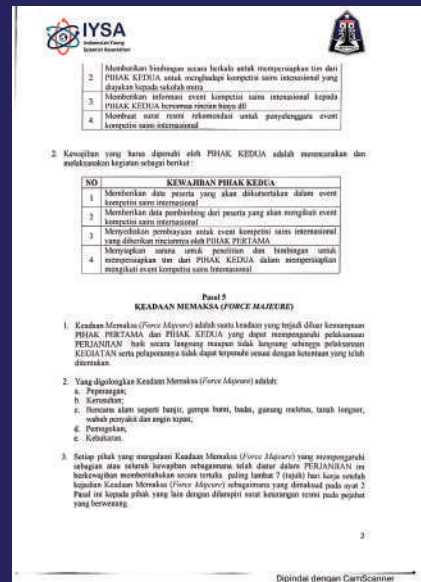
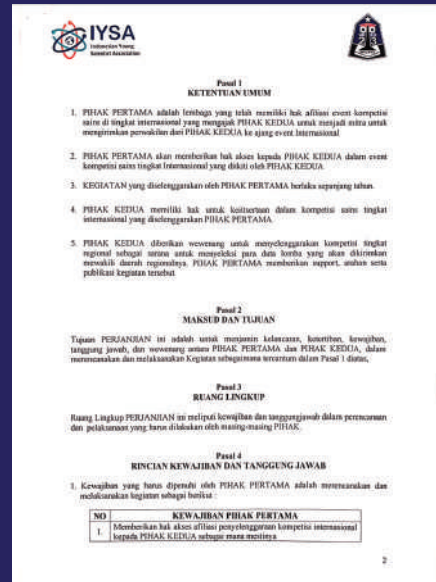
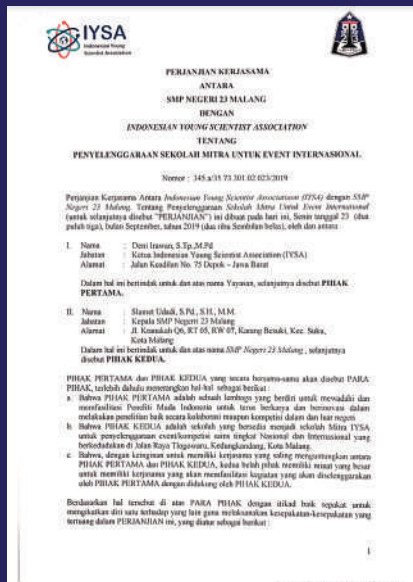

Indonesian Young Scientist Association
Deni Irawan
President


Dr. Ayhan Dadash
President

MoU

MEMORANDUM OF UNDERSTANDING

IYSA with SMP Negeri 23 Malang



Dipindai dengan CamScanner

Dipindai dengan CamScanner

Dipindai dengan CamScanner

MoU

MEMORANDUM OF UNDERSTANDING

IYSA with UniCEP (Universal Competition of Educational Poster) Turkey



UniCEP and UniCEP Junior (Universal Competition of Educational Poster)
Local Partner Application Form

Details of the UniCEP

The universal competition of educational poster (UniCEP) is an international online educational poster competition conducted annually by organizing committee of UniCEP. All registered posters will be evaluated by jury members from different countries. Since 2017.
Dream It, Design It, Win It.

MISSION

The universal competition of educational poster (UniCEP) aims to give opportunity for every single student to share his/her imaginations and dreams related to the topics. By working on their own they can design a poster. We do believe that posters will be useful in education. The best side of UniCEP is that it is conducted online, which makes it more available for wider participants.

Last competition 15 countries more than 100 posters (UK, Tajikistan, Kyrgyzstan, Tanzania, Angola, Turkey, Nigeria, Thailand, Myanmar, Macedonia, Serbia, Italy, Uzbekistan, Ukraine, Turkmenistan.)
We are looking new partners and coordinators from different countries.

The Process of UniCEP and UniCEP Junior

1. UniCEP competitions are organized online 2 times a year in spring and autumn seasons.
2. Participant's age of UniCEP must be 12 to 18 y.o. and UniCEP Junior 8 to 12 y.o.
3. Each poster can be designed by up to two students. It can be designed by one student as well.
4. UniCEP posters are designed in electronic format.(ex.: CDR, PPT, Photoshop....)
5. UniCEP Junior posters are design by hand drawing format.
6. All posters should be uploaded to Google Drive and the link must be shown on application form.
7. Judgment criteria of UniCEP Junior are as follows:
 - a) Originality (40 points)
 - b) Design (40 points)
 - c) Actuality (20 points).

Dipindai dengan CamScanner

8. Judgement criteria of UniCEP:

- a) Originality (30 points)
- b) Design (30 points)
- c) Message of the topic (20 points)
- d) Actuality (20 points)

9. Posters of each category will be evaluated in groups of 15 participants for UniCEP Junior, 10 participants for UniCEP in the category.

10. Registration fee of UniCEP is 20USD per poster. (4USD is the commission for partner, 16USD per poster will be sent to us. Registration fee is nonrefundable after registration deadline)

11. Registration fee of UniCEP Junior is 10USD per poster. (2USD is the commission for partner, 8USD per poster will be sent to us. Registration fee is nonrefundable after registration deadline)

12. Payment will be made to our PayPal or bank account after deadline or announcement of the results.

AWARDS of UniCEP Junior

- Printable e-certificates for all participants
- Printable e-certificates and money awards for winners*

1st place 40\$
2nd place 30\$
3rd place 20\$

AWARDS of UniCEP

- Printable e-certificates for all participants
- Printable e-certificates and money awards for winners*

1st place 50\$
2nd place 40\$
3rd place 30\$

*winner prize per poster

Dipindai dengan CamScanner

Name of The Organization	INDONESIAN YOUNG SCIENTIST ASSOCIATION
Country	INDONESIA
Head of Organization	MR. DENI IRAWAN, M.Pd
Profession	TEACHER
Name of Contact Person	MR. DENI IRAWAN, M.Pd
Country	INDONESIA
Head of Organization	MR. DENI IRAWAN, M.Pd
Position	PRESIDENT OF INDONESIAN YOUNG SCIENTIST ASSOCIATION
Introduction of The Organization	Indonesian Young Scientist Association (IYSA) is an institution engaged in developing Indonesian students' potential, talents and creativity by providing them opportunities to participate in scientific and non-competitive competitions also activities in Indonesia and abroad.

Dipindai dengan CamScanner



Name: Mike BEN
Position: Head of UniCEP Competitions
Date: 17.03.2020
Signature: 

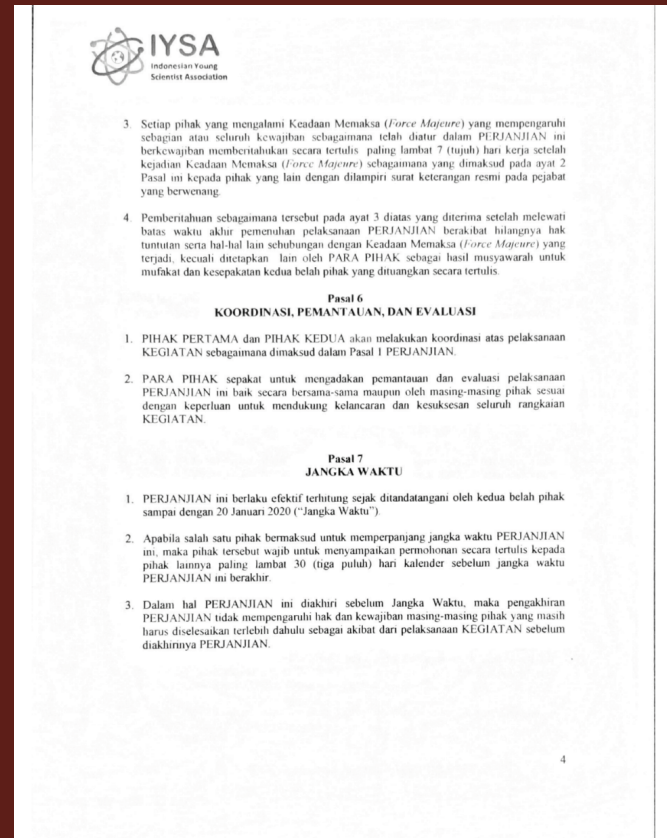
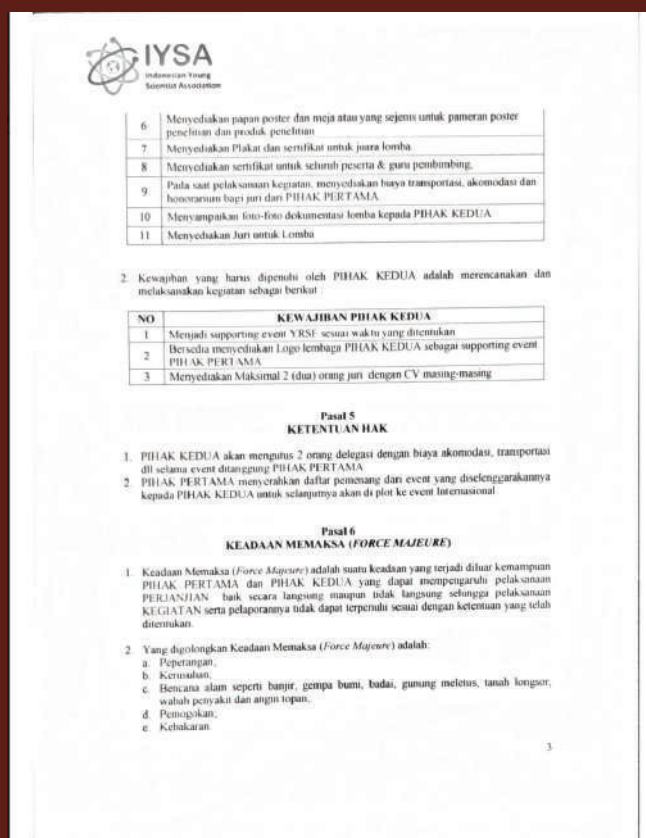
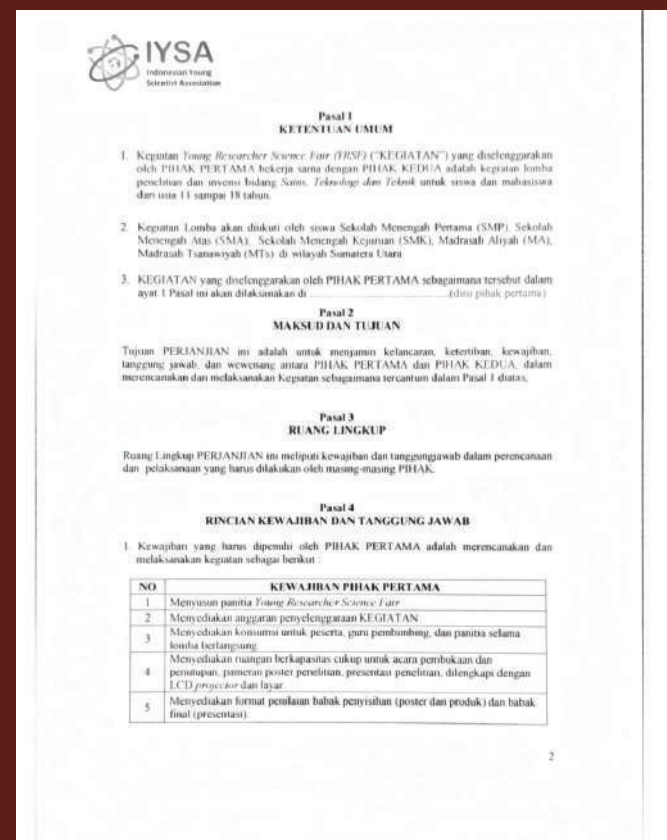
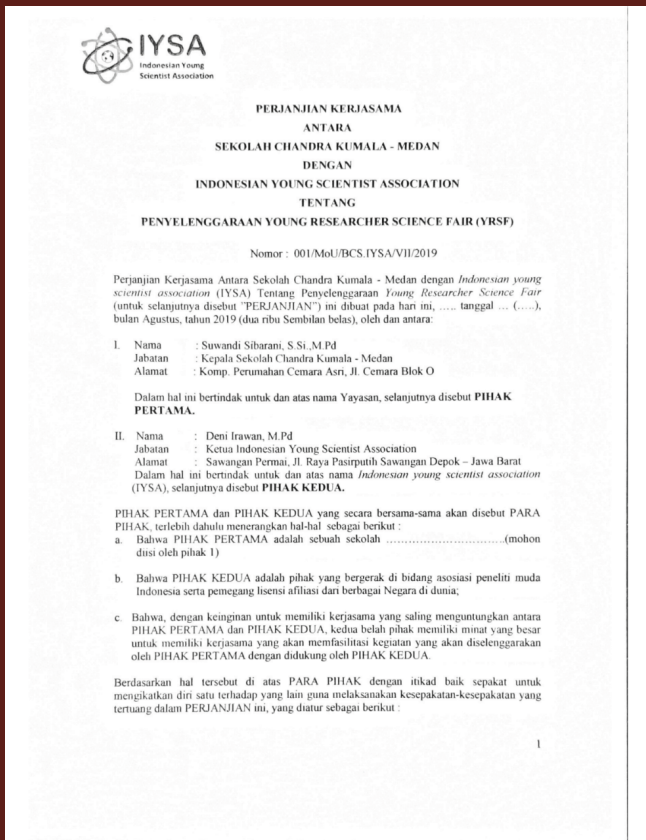
Name of Organization: Indonesian Young Scientist Association (IYSA)
Position: President of Indonesian Young Scientist Association (IYSA)
Date: 21.04.2020
Signature: 

Sites:
<https://sites.google.com/view/unicep-onlinecompetition>
<https://sites.google.com/view/unicepjunior>
E-mail: unicep_center@gmail.com
WhatsApp: +447741146262

MoU

MEMORANDUM OF UNDERSTANDING

IYSA with Sekolah Chandra Kumala (Medan)



MoU

MEMORANDUM OF UNDERSTANDING

IYSA with TUMMIAD (Turkey)



MEMORANDUM OF UNDERSTANDING
Between Indonesian Young Scientist Association (Indonesia)
and
TUMMIAD (TURKEY)

In accordance with the laws and regulations applicable in both countries, and following the commitment of both partners to increase, facilitate and develop trade in their areas of common interest in order to contribute to the development of the invention, the innovation and investments between the countries of both parties.

(Hereinafter referred to individually as the "Party" or collectively as the "Parties," as the case may be).

The Parties hereby sign this Memorandum of Understanding (hereinafter called "MOU") on July 13 2020 as an expression of good faith intent, which throughout its text shall not be legally binding and enforceable, and shall not be construed to create any legal obligation on the part of either Party to provide a private right or cause of action for or by any person or entity.

The two parties agree as follows:

Article 1: Purpose of MoU
Desiring to establish strong partnerships, both parties undertake by the Convention to establish and develop fruitful cooperation in the direction of their mutual aspirations and common interests.

This MoU aims to define a framework of cooperation between the two parties and the means to implement to achieve the objectives set by the two institutions.

Article 2: Areas of Cooperation
The parties undertake to cooperate in the following areas:

1. Organize periodically, training activities; seminars, workshops and conferences for the benefit of students on themes related to invention and innovation.
2. Exchange of information, expertise, experience in the field of incubation of industrial inventions of the two countries.



MEMORANDUM OF UNDERSTANDING
Between Indonesian Young Scientist Association (Indonesia)
and
TUMMIAD (TURKEY)

In accordance with the laws and regulations applicable in both countries, and following the commitment of both partners to increase, facilitate and develop trade in their areas of common interest in order to contribute to the development of the invention, the innovation and investments between the countries of both parties.

(Hereinafter referred to individually as the "Party" or collectively as the "Parties," as the case may be).

The Parties hereby sign this Memorandum of Understanding (hereinafter called "MOU") on July 13 2020 as an expression of good faith intent, which throughout its text shall not be legally binding and enforceable, and shall not be construed to create any legal obligation on the part of either Party to provide a private right or cause of action for or by any person or entity.

The two parties agree as follows:

Article 1: Purpose of MoU
Desiring to establish strong partnerships, both parties undertake by the Convention to establish and develop fruitful cooperation in the direction of their mutual aspirations and common interests.

This MoU aims to define a framework of cooperation between the two parties and the means to implement to achieve the objectives set by the two institutions.

Article 2: Areas of Cooperation
The parties undertake to cooperate in the following areas:

1. Organize periodically, training activities; seminars, workshops and conferences for the benefit of students on themes related to invention and innovation.
2. Exchange of information, expertise, experience in the field of incubation of industrial inventions of the two countries.

3. Indonesian Young Scientist Association would accept TUMMIAD as one of our representatives from Iran to participate in our event.

- A. International Science and Invention Fair (ISIF)
- B. World Invention Competition and Exhibition (WICE)
- C. ASEAN Innovative Science and Entrepreneur Fair (AISEF)

4. TUMMIAD should accept Indonesian Young Scientist Association (IYSA) as one of representatives from Indonesia to participate in TUMMIAD event.

5. Both association will cooperate and collaborate in "IYSA Online Research Course"

6. Keeping communicative meetings between the two partners.

7. Use the logo of the other party as strategic partner

8. Promote the other party events in the official website

Article 3: Form of Partnership

Any project or proposal of incoming work in the framework of this MoU will be an amendment to this statement and will specify the terms of the project or work, notably aspects related to the volume and allocation of human and financial resources.

The parties may by mutual agreement, to involve third parties, public or private, to Specific MoUs.

Article 4: Duration and Termination

This MoU is concluded for a period of five years automatically renewed.

In witness whereof, the parties have signed this MoU in two (2) copies in English.

Dated: September 14, 2020

Indonesian Young Scientist Association
Deni Irawan
President

TUMMIAD
Mr.Bulent
President

IYSA with Ariaian Young Innovative Minds Institute (Iran)



MEMORANDUM OF UNDERSTANDING
Between Indonesian Young Scientist Association (Indonesia)
and
Ariaian Young Innovative Minds Institute (Iran)

In accordance with the laws and regulations applicable in both countries, and following the commitment of both partners to increase, facilitate and develop trade in their areas of common interest in order to contribute to the development of the invention, the innovation and investments between the countries of both parties.

(Hereinafter referred to individually as the "Party" or collectively as the "Parties," as the case may be).

The Parties hereby sign this Memorandum of Understanding (hereinafter called "MOU") on Oct. 3 2020 as an expression of good faith intent, which throughout its text shall not be legally binding and enforceable, and shall not be construed to create any legal obligation on the part of either Party to provide a private right or cause of action for or by any person or entity.

The two parties agree as follows:

Article 1: Purpose of MoU
Desiring to establish strong partnerships, both parties undertake by the Convention to establish and develop fruitful cooperation in the direction of their mutual aspirations and common interests.

This MoU aims to define a framework of cooperation between the two parties and the means to implement to achieve the objectives set by the two institutions.

Article 2: Areas of Cooperation
The parties undertake to cooperate in the following areas:

1. Organize periodically, training activities, seminars, workshops and conferences for the benefit of students on themes related to invention and innovation.
2. Keeping communicative meetings between the two partners



MEMORANDUM OF UNDERSTANDING
Between Indonesian Young Scientist Association (Indonesia)
and
Ariaian Young Innovative Minds Institute (Iran)

In accordance with the laws and regulations applicable in both countries, and following the commitment of both partners to increase, facilitate and develop trade in their areas of common interest in order to contribute to the development of the invention, the innovation and investments between the countries of both parties.

(Hereinafter referred to individually as the "Party" or collectively as the "Parties," as the case may be).

The Parties hereby sign this Memorandum of Understanding (hereinafter called "MOU") on Oct. 3 2020 as an expression of good faith intent, which throughout its text shall not be legally binding and enforceable, and shall not be construed to create any legal obligation on the part of either Party to provide a private right or cause of action for or by any person or entity.

The two parties agree as follows:

Article 1: Purpose of MoU
Desiring to establish strong partnerships, both parties undertake by the Convention to establish and develop fruitful cooperation in the direction of their mutual aspirations and common interests.

This MoU aims to define a framework of cooperation between the two parties and the means to implement to achieve the objectives set by the two institutions.

Article 2: Areas of Cooperation
The parties undertake to cooperate in the following areas:

1. Organize periodically, training activities, seminars, workshops and conferences for the benefit of students on themes related to invention and innovation.
2. Keeping communicative meetings between the two partners

3. Indonesian Young Scientist Association would accept Ariaian Young Innovative Minds Institute (AYIMI) as our representative to select participants from Iran in our events as follows:

- A. International Science and Invention Fair (ISIF)
- B. World Invention Competition and Exhibition (WICE)
- C. ASEAN Innovative Science and Entrepreneur Fair (AISEF)
- D. Indonesia International Applied Science Olympiad (IIASPO)

4. Ariaian Young Innovative Minds Institute (AYIMI) should accept Indonesian Young Scientist Association (IYSA) as one of representatives from Indonesia to participate in Ariaian Young Innovative Minds Institute (AYIMI) event.

5. Use the logo of the other party as strategic partner

6. Promote the other party events in the official website

Article 3: Form of Partnership

Any project or proposal of incoming work in the framework of this MoU will be an amendment to this statement and will specify the terms of the project or work, notably aspects related to the volume and allocation of human and financial resources.

The parties may by mutual agreement, to involve third parties, public or private, to Specific MoUs.

Article 4: Duration and Termination

This MoU is concluded for a period of five years automatically renewed.

In witness whereof, the parties have signed this MoU in two (2) copies in English.

Dated: October 3 , 2020

Indonesian Young Scientist Association
Deni Irawan
President

Ariaian Young Innovative Minds Institute (AYIMI)
Dr Dina Izadi
President

MoU

MEMORANDUM OF UNDERSTANDING

IYSA with NHS Science Buddies (South Africa)





MEMORANDUM OF UNDERSTANDING

**Between Indonesian Young Scientist Association (Indonesia)
and
NHS Science Buddies (South Africa)**

In accordance with the laws and regulations applicable in both countries, and following the commitment of both partners to increase, facilitate and develop trade in their areas of common interest in order to contribute to the development of the invention, the innovation and investments between the countries of both parties.

(Hereinafter referred to individually as the "Party" or collectively as the "Parties," as the case may be).

The Parties hereby sign this Memorandum of Understanding (hereinafter called "MOU") on July 27, 2020 as an expression of good faith intent, which throughout its text shall not be legally binding and enforceable, and shall not be construed to create any legal obligation on the part of either Party to provide a private right or cause of action for or by any person or entity.

The two parties agree as follows:

Article 1: Purpose of MoU

Desiring to establish strong partnerships, both parties undertake by the Convention to establish and develop fruitful cooperation in the direction of their mutual aspirations and common interests.

This MoU aims to define a framework of cooperation between the two parties and the means to implement to achieve the objectives set by the two institutions.

Article 2: Areas of Cooperation

The parties undertake to cooperate in the following areas:

1. Organize periodically, training activities, seminars, workshops and conferences for the benefit of students on themes related to invention and innovation.
2. Exchange of information, expertise, experience in the field of incubation of industrial inventions of the two countries.

3. Indonesian Young Scientist Association would be accept NHS Science Buddies as: one of our representative from South Africa to participate in our event:
A. International Science and Invention Fair (ISIF)
B. World Invention Competition and Exhibition (WICE)
C. ASEAN Innovative Science and Entrepreneur Fair (AISEF)

4. NHS Science Buddies should accept Indonesian Young Scientist Association (IYSA) as one of representatives from Indonesia to participate in NHS Science Buddies event.

5. Both association will cooperate and collaborate in "IYSA Online Research Course".

6. Keeping communicative meetings between the two partners

7. Use the logo of the other party as strategic partner

8. Promote the other party events in the official website

Article 3: Form of Partnership

Any project or proposal of incoming work in the framework of this MoU will be an amendment to this statement and will specify the terms of the project or work, notably aspects related to the volume and allocation of human and financial resources.

The parties may by mutual agreement, to involve third parties, public or private, to Specific MoUs.

Article 4: Duration and Termination

This MoU is concluded for a period of five years automatically renewed.

In witness whereof, the parties have signed this MoU in two (2) copies in English.

Dated: July 27, 2020



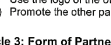
Indonesian Young Scientist Association
Deni Irawan
President



NHS Science Buddies
Tinashé Sumali
Chairperson

IYSA with MIICA (Malaysia)





MEMORANDUM OF UNDERSTANDING

**Between Indonesian Young Scientist Association (IYSA)
(Indonesia) and
Malaysia Innovation Invention Creativity Association (MIICA)
(Malaysia)**

In accordance with the laws and regulations applicable in both countries, and following the commitment of both partners to increase, facilitate and develop trade in their areas of common interest in order to contribute to the development of the invention, the innovation and investments between the countries of both parties.

(Hereinafter referred to individually as the "Party" or collectively as the "Parties," as the case may be).

The Parties hereby sign this Memorandum of Understanding (hereinafter called "MOU") on July 4 2020 as an expression of good faith intent, which throughout its text shall not be legally binding and enforceable, and shall not be construed to create any legal obligation on the part of either Party to provide a private right or cause of action for or by any person or entity.

The two parties agree as follows:

Article 1: Purpose of MoU

Desiring to establish strong partnerships, both parties undertake by the Convention to establish and develop fruitful cooperation in the direction of their mutual aspirations and common interests.

This MoU aims to define a framework of cooperation between the two parties and the means to implement to achieve the objectives set by the two institutions.

Article 2: Areas of Cooperation

The parties undertake to cooperate in the following areas:

- a) Organize periodically, training activities, seminars, workshops and conferences for the benefit of students on themes related to invention and innovation.
- b) Exchange information, expertise, experience in the field of inventions and intellectual properties of both countries.
- c) Involvement in the international exhibition to be held in both nations.

d) Both associations to collaborate in "IYSA Online Research Course".
e) Keeping communicative meetings between the two partners.
f) Use the logo of the other party as strategic partner.
g) Promote the other party events in the official website

Article 3: Form of Partnership

Any project or proposal of incoming work in the framework of this MoU will be an amendment to this statement and will specify the terms of the project or work, notably aspects related to the volume and allocation of human and financial resources.

The parties may by mutual agreement, to involve third parties, public or private, to Specific MoUs.

Article 4: Duration and Termination

This MoU is concluded for a period of five years automatically renewed.

In witness whereof, the parties have signed this MoU in two (2) copies in English.

Dated: July 6, 2020



Indonesian Young Scientist Association
(IYSA)
DENI IRAWAN
President



Malaysia Innovation Invention Creativity
Association (MIICA)
GANESAN JEYABALAN
President

MoU

MEMORANDUM OF UNDERSTANDING

IYSA with ANIA Association (Iran)


MEMORANDUM OF UNDERSTANDING
Between Indonesian Young Scientist Association (Indonesia) and
ANIA Association (Iran)



In accordance with the laws and regulations applicable in both countries, and following the commitment of both partners to increase, facilitate and develop trade in their areas of common interest in order to contribute to the development of the invention, the innovation and investments between the countries of both parties.

(Hereinafter referred to individually as the "Party" or collectively as the "Parties," as the case may be).

The Parties hereby sign this Memorandum of Understanding (hereinafter called "MOU") on July 13 2020 as an expression of good faith intent, which throughout its text shall not be legally binding and enforceable, and shall not be construed to create any legal obligation on the part of either Party to provide a private right or cause of action for or by any person or entity.

The two parties agree as follows:

Article 1: Purpose of MoU
Desiring to establish strong partnerships, both parties undertake by the Convention to establish and develop fruitful cooperation in the direction of their mutual aspirations and common interests.

This MoU aims to define a framework of cooperation between the two parties and the means to implement to achieve the objectives set by the two institutions.

Article 2: Areas of Cooperation
The parties undertake to cooperate in the following areas:

1. Organize periodically, training activities, seminars, workshops and conferences for the benefit of students on themes related to invention and innovation.
2. Exchange of information, expertise, experience in the field of incubation of industrial inventions of the two countries.

Article 3: Form of Partnership
Any project or proposal of incoming work in the framework of this MoU will be an amendment to this statement and will specify the terms of the project or work, notably aspects related to the volume and allocation of human and financial resources.

The parties may by mutual agreement, to involve third parties, public or private, to Specific MoUs.

Article 4: Duration and Termination
This MoU is concluded for a period of five years automatically renewed.

In witness whereof, the parties have signed this MoU in two (2) copies in English.

Dated: July 13, 2020


Deni Irawan
President


Mehran Khosravani
President

IYSA with Organization for Creativity, Innovation and Invention Promotion - (Nigeria)


MEMORANDUM OF UNDERSTANDING
Between
INDONESIAN YOUNG SCIENTIST ASSOCIATION (INDONESIA)
located at Jl. Raya Pasir Putih, Ruko Sawangan Permai BLOK R2 NO.17, Sawangan Baru, Kec. Sawangan, Kota Depok, Jawa Barat 16511, Indonesia.
and
ORGANIZATION FOR CREATIVITY, INNOVATION AND INVENTION PROMOTION, NIGERIA (NIGERIA) located at Deborah Lawson House, Sani Abacha Road, GRA Phase 3, Port Harcourt, Rivers State, Nigeria,



In accordance with the laws and regulations applicable in both countries, and following the commitment of both partners to increase, facilitate and develop trade in their areas of common interest in order to contribute to the development of the invention, the innovation and investments between the countries of both parties.

(Hereinafter referred to individually as the "Party" or collectively as the "Parties," as the case may be).

The Parties hereby sign this Memorandum of Understanding (hereinafter called "MOU") on September 3, 2020 as an expression of good faith intent, which throughout its text shall not be legally binding and enforceable, and shall not be construed to create any legal obligation on the part of either Party to provide a private right or cause of action for or by any person or entity.

The two parties agree as follows:

Article 1: Purpose of MoU
Desiring to establish strong partnerships, both parties undertake by the Convention to establish and develop fruitful cooperation in the direction of their mutual aspirations and common interests.

This MoU aims to define a framework of cooperation between the two parties and the means to implement to achieve the objectives set by the two institutions.

Article 2: Areas of Cooperation
The parties undertake to cooperate in the following areas:

1. Organize periodically, training activities, seminars, workshops and conferences for the benefit of students on themes related to invention and innovation.
2. Exchange of information, expertise, experience in the field of incubation of industrial

Article 3: Form of Partnership
Any project or proposal of incoming work in the framework of this MoU will be an amendment to this statement and will specify the terms of the project or work, notably aspects related to the volume and allocation of human and financial resources.

The parties may by mutual agreement, to involve third parties, public or private, to Specific MoUs.

Article 4: Duration and Termination
This MoU is concluded for a period of five years automatically renewed.

A Party can only terminate this MoU for convenience by giving three (3) months written notice to the other Party.

In witness whereof, the parties have signed this MoU in two (2) copies in English.

Dated: September 3, 2020


DENI IRAWAN
President


MICHAEL ESUONG
President

MoU

MEMORANDUM OF UNDERSTANDING

IYSA with The Patent Magazine (Italy)

MEMORANDUM OF UNDERSTANDING - MEDIA PARTNERSHIP

Between

THE PATENT Magazine, owner and editorial director Giovanni Sapere and publisher Creativa Studio S.r.l.s., VAT number: 05675660657, currently in Salerno in Via Scavata Case Rosse n°c, in the person of the legal representative Letizia Giugliano, hereinafter referred to as "**THE PATENT Magazine**".

And

International Science and Invention Fair (ISIF)

Held from 6th to 9th November 2020 (Online Edition)

1.1- **THE PATENT Magazine** is the magazine dedicated to inventions and innovation, publisher of international magazines Creativa Studio S.r.l.s. (Italian Editorial Society and Press, Marketing and Communication Agency).

1.2- **ISIF** is an annual competition event supported by the Korea National Assembly. By looking at the development and knowledge of children today about science, invention and innovation, especially in the field of science, it requires us to know the extent of the students' insights, knowledge and abilities in applying their knowledge of science.

1.3- in particular, Creativa Studio S.r.l.s. has undertaken an important activity in the editorial field, with the magazine "THE PATENT", an international edition that aims to deal, from different points of view, with the theme of patents, inventions and, more generally, innovative ideas;

1.4- **ISIF** has been informed of the activities carried out by THE PATENT Magazine in this field and, in particular, of the activities related to the publication "THE PATENT" and, therefore, intends to define a partnership that allows, through the development of a memorandum of understanding, to carry out common activities for the promotion of activities of common interest;

1.5- **THE PATENT Magazine** and **ISIF** have expressed interest in the creation of this partnership and, therefore, intend to develop a memorandum of understanding to this end;

Clause 2. Scope of cooperation In view of this, the parties agree as follows: The premises, which the parties accept and confirm, form an integral part of this MOU.

2.1- **ISIF** undertakes to place the logo and the banner of "**THE PATENT Magazine**" on the homepage of its website;

2.2- **ISIF** undertakes to provide social media posting about the partnership with "**THE PATENT**";

2.3- **ISIF** undertakes to provide the list of the protagonists of the event with their contacts in order to let **THE PATENT MAGAZINE** to contact them for interviews;

2.4- **ISIF** undertakes to insert the logo of "**THE PATENT MAGAZINE**" in the newsletter forwarded to the associates;

2.5- **ISIF** undertakes to provide an Exclusive interview to the president, Boards of Directors and winners of the competition that will be published on the web;

2.6- **THE PATENT MAGAZINE** undertakes to insert the **ISIF**'s logo on the web page of the online magazine, for the whole period of the partnership in the Partners' section;

2.7- **THE PATENT MAGAZINE** undertakes to write an article published on the web on the new partnership with **ISIF**;

2.8- **THE PATENT MAGAZINE** undertakes to share the article about the new partnership with **ISIF** on the social channels;

2.9- **THE PATENT MAGAZINE** undertakes to provide **ISIF** interviews to the protagonists of the event as soon as the content list will be formulated by **ISIF**, to create articles on the protagonists of the event and on their inventions and to publish them on the webpage of "**THE PATENT MAGAZINE**".

Clause 3. Resolution and modification:

3.1- Duration. The duration of this MOU runs from the date of signature until the end of December 2020, with automatic renewal.

3.2- Termination. Either party may terminate this MOU by giving thirty (30) days prior written notice to the other party.

3.3- Amendment. Except as otherwise agreed herein, any amendment, addition or alternative to this MOU shall be valid only if signed by


THE PATENT MAGAZINE
Editorial Order
Giovanni Sapere


CREATIVA STUDIO S.R.L.S.
International Society and Press
Marketing and Communication Agency
Devis Bramante
www.creativastudiols.it - info@creativastudiols.it

ISIF
The President
Devis Bramante

IYSA with Bach Khoa Maths and Science Club (Vietnam)


MEMORANDUM OF UNDERSTANDING
Between of Indonesian Young Scientist Association (Indonesia)
and
Bach Khoa Maths and Science Club (Vietnam)

In accordance with the laws and regulations applicable in both countries, and following the commitment of both partners to increase, facilitate and develop trade in their areas of common interest in order to contribute to the development of the invention, the innovation and investments between the countries of both parties.

(Hereinafter referred to individually as the "Party" or collectively as the "Parties," as the case may be),

The Parties hereby sign this Memorandum of Understanding (hereinafter called "MOU") on June 23 2020 as an expression of good faith intent, which throughout its text shall not be legally binding and enforceable, and shall not be construed to create any legal obligation on the part of either Party to provide a private right or cause of action for or by any person or entity.

The two parties agree as follows:

Article 1: Purpose of MoU

Desiring to establish strong partnerships, both parties undertake by the Convention to establish and develop fruitful cooperation in the direction of their mutual aspirations and common interests.

This MoU aims to define a framework of cooperation between the two parties and the means to implement to achieve the objectives set by the two institutions.

Article 2: Areas of Cooperation

The parties undertake to cooperate in the following areas:

1. Organize periodically, training activities, seminars, workshops and conferences for the benefit of students on themes related to invention and innovation.
2. Exchange of information, expertise, experience in the field of incubation of industrial inventions of the two countries.

3. Involvement of the other party by IYSA in the international exhibition of inventions to be held in our event:
a. International Science and Invention Fair (ISIF)
b. World Invention Competition and Exhibition (WICE)
c. ASEAN Innovative Science and Entrepreneur Fair (AISEF)

4. Both association will cooperate and collaborate in "IYSA Online Research Course"
5. Keeping communicative meetings between the two partners
6. Use the logo of the other party as strategic partner
7. Promote the other party events in the official website

Article 3: Form of Partnership

Any project or proposal of incoming work in the framework of this MoU will be an amendment to this statement and will specify the terms of the project or work, notably aspects related to the volume and allocation of human and financial resources.

The parties may by mutual agreement, to involve third parties, public or private, to Specific MoUs.

Article 4: Duration and Termination

This MoU is concluded for a period of five years automatically renewed.

In witness whereof, the parties have signed this MoU in two (2) copies in English.

Dated: June 23 2020


Indonesian Young
Scientist Association


BACH KHOA
MATHS & SCIENCE CLUB

Indonesian Young Scientist Association
(IYSA) Deni Irawan
President

Bach Khoa Maths and Science Club
Pham Gia Huan, MSc
Chairman

Surat Keputusan Pendirian Perkumpulan Peneliti Belia Indonesia



WEBINAR IYSA

INTERNATIONAL SEMINAR   

13 May 2020
14.00-15.00 PM
(Indonesian Western Standard Time)

Achieving Innovation through Design Thinking

International Speaker
Mr. Raman Teja Venigalla
Chair Technology Officer
Innovative Business Institute - Award
Director of Technology, India Veterinary Association

With Google Meet Application



www.iysa.or.id
iysa_official
0817 7091 4129

INTERNATIONAL SEMINAR   

13 May 2020
14.00-15.00 PM
(Indonesian Western Standard Time)

Research Methodology

International Speaker
Richard Sutejo Ph.D.
HEAD OF MASTER IN BIOMANAGEMENT
of IBI (Indonesia International Institute
for Life Sciences)

With Google Meet Application



www.iysa.or.id
iysa_official
0817 7091 4129

INTERNATIONAL SEMINAR   

13 May 2020
14.00-15.00 PM
(Indonesian Western Standard Time)

Tips For Delivering Online Video Presentation

International Speaker
Mr. Roslan
Head of International Collaboration & Partnership
for SABU Group of Colleges Malacca

With Google Meet Application



www.iysa.or.id
iysa_official
0817 7091 4129

NGABUBURIT  
bareng IYSA week 2

Berkenaan di tengah pandemi Covid-19

TERBATAS HANYA UNTUK 150 PESERTA PENDAFTAR PERTAMA

Bahasa Inggris, Bahasa Inggris dan Bahasa Melayu

INTERNATIONAL SPEAKER Roslan Bin Othman
Head of International Collaboration & Partnership for IED Group of Colleges Malaysia

Effective Research Poster Presentation

GRATIS & DAPAT E-CERTIFICATE

RABU 06 MEI 2020, PUKUL 14.00-15.00 WIB

VIA GOOGLE MEET

0817 7091 4129
www.iysa.or.id
iysa_official

NGABUBURIT  
bareng IYSA week 2

Berkenaan di tengah pandemi Covid-19

TERBATAS HANYA UNTUK 150 PESERTA PENDAFTAR PERTAMA

SPEAKER Yusda Setiabudi, ST.
Staff And IYSA

Basic Research for Youths

GRATIS & DAPAT E-CERTIFICATE

RABU 06 MEI 2020, PUKUL 14.00-15.00 WIB

VIA GOOGLE MEET

0817 7091 4129
www.iysa.or.id
iysa_official

NGABUBURIT  
bareng IYSA week 2

Berkenaan di tengah pandemi Covid-19

TERBATAS HANYA UNTUK 150 PESERTA PENDAFTAR PERTAMA

SPEAKER Slamet Budi Cahyono, S.Pi, M.Sc
Staff And IYSA

#ResearchFromHome

GRATIS & DAPAT E-CERTIFICATE

RABU 06 MEI 2020, PUKUL 14.00-15.00 WIB

VIA GOOGLE MEET

0817 7091 4129
www.iysa.or.id
iysa_official

INTERNATIONAL WEBINAR

Q&A

1. Invention, Innovation
2. Explanation of International Competition (KIDE, I WORLD IDEA, I WORLD DESIGN) "

GRAND PRIZE
FREE REGISTRATION "I WORLD IDEA"

Thursday, September 03, 2020
3 PM (Indonesia Time)
Zoom

<http://bit.ly/International-NationalWebinar>

The president of Taiwan Invention Product Promotion Association & The Director of Development of WIPIA (TAIWAN)

Mr. Yang Lung, Shih

0817 7091 4129
iysa_official
www.iysa.or.id

INTERNATIONAL WEBINAR

TOPICS

1. Introduction European Union Project Platforms
2. Erasmus Scholarship
3. International Science Project Olympiad (INSPO)

Halek Karatas
European Union Projects Coordinator International Representative of INSPO (istanbul-Turkey)

Wednesday, September 09, 2020
15.00 PM (Indonesia Time)
Zoom Meeting

0817 7091 4129
www.iysa.or.id
iysa_official

WEBINAR TEAM AHLI IYSA

"Bagaimana membuat sebuah karya penelitian ilmiah yang baik"

22 Agustus 2020
12.00 siang - Selesai
Google Meet

Profil :

- Educator,
- Researcher PUI-Membrane Research Center Diponegoro University.
- Head of the Chemical Engineering Doctoral Program at Diponegoro University

Prof. Dr. Ir. Tutuk Djoko Kusworo, M.Eng

0817 7091 4129
iysa_official
www.iysa.or.id

WEBINAR IYSA

WEBINAR Bersama
TIM AHLI IYSA

topik : Statistika Penelitian
Teknik pengolahan data hasil penelitian

Dr. Drs. Soehardjoepri, M. Si
Associate Professor
Head of the Institut Teknologi Sepuluh Nopember Actuarial Department

Jum'at, 16 Oktober 2020
Pukul. 14.30-16.00 WIB
Zoom Meeting

Link Pendaftaran: <http://bit.ly/Team-Ahli-5>

0817 7091 4129 | iysa_official | www.iysa.or.id

#NGABUBURIT **With IYSA**

Registration Link: <http://bit.ly/NGABUBURIT-IYSA-2021>

National and International Webinar
How to Prepare Offline Competition

DATE Friday, May 07, 2021
TIME 03.30 PM (Jakarta Time)
PLATFORM Zoom Meeting

India
Polandia
Indonesia

WEBINAR

Dr.-Ing Dase Hunaefi, STP, MFoFST
IPB Deputy Director for Collaboration and International Relations
Researcher at 3rd East Asian Food & Agriculture Science and Technology (SEAFAST)

GMO (Genetically Modified Organism) Biotechnology

"Tips memperoleh beasiswa kuliah dalam dan luar negeri"

Google Meet
bitly/Webinar-With-TeamAhli

Sabtu, 11 Juli 2020
Pukul 14.00-sesuai

Peralih Beasiswa
1 Beasiswa Pemeringkatan Cinto
2 Beasiswa Konservasi dan Pengembangan Daerah
3 AsiaAid Scholarships - S2 Australia
4 DAAD Germany - S3 Germany
5 Lantingyu Research - Postdoctoral, Italy

0817 7091 4129 | iysa_official | www.iysa.or.id

IYSA WEBINAR

Has Been Going On
IYSA WEBINAR

Fatima AFIFA

3H: (Hand, Head, and Heart)
Research Related to Special Education

0817 7091 4129 | iysa_official | www.iysa.or.id

International Webinar
"Divergent Thinking and Innovation"

join

Raman Teja **Edyta Wolczyk**
Altronics Technologies Pvt. Ltd.
and Event Organizer E-NOVATE, Polandia.

Moderator : **Haura Intiyah**

DATE Friday, August 6, 2021
TIME 09.00 AM (Jakarta Time)
PLATFORM Zoom Meeting

#NGABUBURIT **With IYSA**

Registration Link: <http://bit.ly/NGABUBURIT-IYSA-2021>

National and International Webinar
How to Prepare Offline Competition

DATE Friday, May 07, 2021
TIME 03.30 PM (Jakarta Time)
PLATFORM Zoom Meeting

International
WEBINAR

Indonesia
Dr. Ing. Dase Hunaefi, STP, MFoFST

Macedonia
Dr. Dragan Jovanov

Title : "Innovation Technology for Sustainable Agri-Food Industries"
• IPB Deputy Director for Collaboration and International Relations
• Researcher at 3rd East Asian Food & Agricultural Science and Technology (SEAFAST)

Registration Link: <http://bit.ly/Webinar-IYSA-2021>

DATE Friday, August 20, 2021
TIME 13.00 PM (Jakarta Time)

0817 7091 4129 | iysa_official | www.iysa.or.id

WEBINAR 1

Assoc. Prof. at
Department of Engineering & Technology, Management & Science University MSU

Speaker From
MSU Malaysia

Assoc. Prof. Dr. Mohammed N. Abdulrazaq Alshekhl

WSEEC

SMART IOT TECHNOLOGIES TO FIGHT AGAINST COVID-19 PANDEMIC

Link Zoom : <http://bit.ly/Seminar-WSEEC-2021>

0817 7091 4129 | iysa_official | www.iysa.or.id

INTERNATIONAL
WEBINAR **Free e-certificate**

"Invention, Innovation and Research in Health, Medicine, Environment"

Dr. Syaiful Sevara

Profil :
• Graduate of Bachelor of Medicine
• Straight from Faculty of Medicine
• Postgraduate in the field of Internal Medicine
• Researcher in the field of Internal Medicine
• Researcher in the field of Internal Medicine
• Researcher in the field of Internal Medicine

Dr. Dzirga Syahidah

Profil :
• Graduate of Bachelor of Medicine
• Straight from Faculty of Medicine
• Postgraduate in the field of Internal Medicine
• Researcher in the field of Internal Medicine
• Researcher in the field of Internal Medicine

Register yourself at: <http://bit.ly/WebinarIYSA-2021>

DATE Friday, July 16, 2021
TIME 15.00-17.00 PM (Jakarta Time)
PLATFORM Zoom Meeting

0817 7091 4129 | iysa_official | www.iysa.or.id

RUMAH RISET



Rumah Riset

powered by IYSA x Science Hunter

Rumah Riset merupakan Aplikasi Pertama di Indonesia yang menyediakan layanan pembelajaran dan pengembangan kemampuan dalam bidang riset dan keilmiahan. Aplikasi Rumah Riset dirancang oleh Indonesian Young Scientist Association (IYSA) bekerjasama dengan Science Hunter Indonesia dan terdiri dari tim profesional dalam hal riset. Aplikasi ini dapat mengakomodasi kebutuhan pembelajaran riset dan karya ilmiah dengan konsep Science, Technology, Engineering and Mathematics (STEM).

1

Unduh Aplikasi

Kalian bisa unduh aplikasinya di Google Play Store.

2

Daftar Akun

Kalian bisa daftar dengan akun google kalian atau email apa saja yang kalian punya.

3

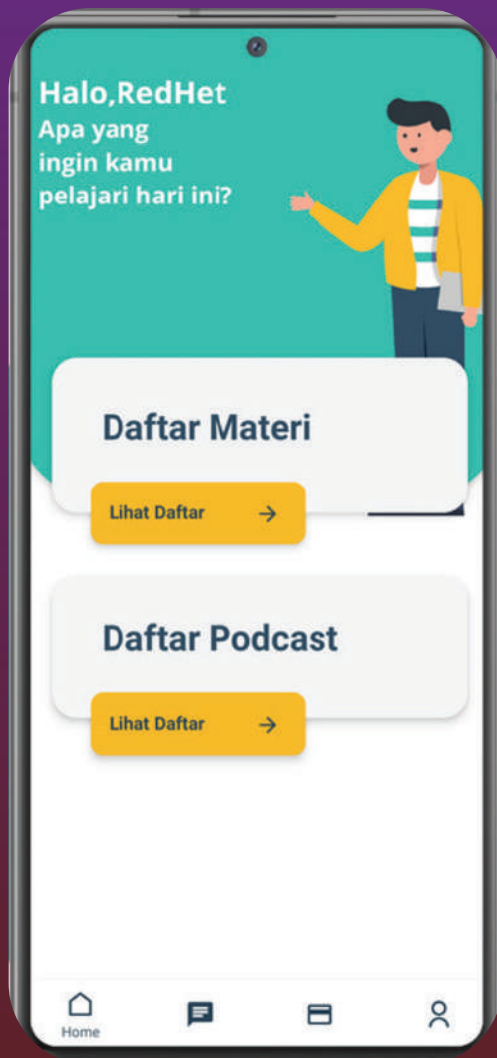
Test Penempatan

Kalian akan mengisi quiz, jika kalian ingin mengganti kelas bisa menghubungi admin.

4

Pembayaran

Kalian harus membayar terlebih dahulu baru feature pada aplikasi bisa kalian nikmati.



0838-7118-3990

@rumahriset.official

rumah-riset.com

**Choose your event, prepare your work,
then register before it's too late!**

Contact us on :

 youngscientist.iysa@gmail.com

 www.iysa.or.id

 iysa_official

 0817 7091 4129

Jl. Raya Pasir Putih, Ruko Sawangan Permai
BLOK R2 NO.17, Sawangan Baru, Kec. Sawangan,
Kota Depok, Jawa Barat 16511, Indonesia.

INTERNATIONAL AFFILIATE



ATAST
Tunisian Association For The Future of Sciences and Technology
Think Again Be Different



ASSOCIATION OF
**YOUNG
INVENTORS**



Association of British
Inventors And Innovators



한국발명신문
KOREA INVENTION NEWS



โรงเรียนไตรยมลักษณ์ศึกษา
Triam Udom Suksa School



ASSOCIATION OF SCIENCE TECHNOLOGY & INNOVATION



RED
Red Nacional de Actividades Juveniles en Ciencia y Tecnología



NATIONAL AFFILIATE



uin
UNIVERSITAS ISLAM NEGERI
SUNAN GUNUNG DJATI
BANDUNG



Indonesia
International
Institute for
Life Sciences



Lazuardi
SENIOR HIGH SCHOOL
Global Compassionate School



**BUSINESS
MANAGEMENT**



ITS
Institut
Teknologi
Sepuluh Nopember



Indonesia International
Invention Festival



KSEF International 2019

Korea Science & Engineering Fair



KSEF, Korea 2019



KSEF, Korea 2019



KSEF, Korea 2019



OKSEEF, Turkey 2019



CASTIC, China 2019



BYSCC, Beijing 2019



KSEF, Korea 2019



KSEF, Korea 2019



KSEF, Korea 2019



BYSCC, Beijing 2019



HSSPC, Hong Kong 2019



HSSPC, Hong Kong 2019



MTE, Malaysia 2019



MTE, Malaysia 2019



MTE, Malaysia 2019



ISIF, Bali 2019



ISIF, Bali 2019



ISIF, Bali 2019

youngscientist.iysa@gmail.com 

www.iysa.or.id 

iysa_official 

0817 7091 4129 

Jl. Raya Pasir Putih, Ruko Sawangan Permai
BLOK R2 NO.17, Sawangan Baru, Kec. Sawangan,
Kota Depok, Jawa Barat 16511, Indonesia.