

ISTI SETIASIH

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Summary

A motivated student with leadership skills and a passion for education. Dedicated to understanding and managing the complex behaviors of students. Actively seek opportunities to learn and grow, both academically and through campus activities.

Education

Universitas Pendidikan Indonesia, 2021- Present

Bachelor Degree of International Program on Science Education - GPA 3.67

Work Experiences

Freelancer as Private Science Teacher for SMP in Lembaga Nata Privat – 2023

Organization Experiences

SA IPSE (Student Association of International Program On Science Education) - Bandung, Indonesia

- Secretary and Treasurer of Aptitude 2022
- Staff of Aptitude 2023

Job Experiences

Internship at Educourse.id - 2023

STEM Teacher

Event Experiences

Lab Visit IPSE - 2023

Lab Visit IPSE is an open lab and experimental activity designed specifically for junior high school students. It aims to provide them with a unique and hands-on learning experience in the field of science and technology.

- · Successfully assist Junior High School students to conduct experiment
- Successfully conduct a magic experiment to engage students interest

Pengabdian Pada Masyarakat - 2023

Staff of Event

Pengabdian Pada Masyarakat is a form of community service that allows students to apply the knowledge they have obtained in the classroom to real-world scenarios. This activity makes a significant contribution to the fields of education, health, and the environment.

- Successfully taught simple and conceptual science experiments to children, making learning fun and engaging.
- Successfully taught basic english to children, making learning fun and engaging.
- Successfully organized a thrift clothing event to reduce excess waste in the community.

Pekan Olahraga FPMIPA (PARAMPA) UPI - 2023

Staff of Event

Parampa is a sports talent show organized by BEM KEMA FPMIPA for study programs in the FPMIPA faculty. The purpose of this activity is to develop the talents of FPMIPA students and promote solidarity between study programs.

 Succesfully managed a futsal tournament between faculties in FPMIPA, promoting healthy competition among students and showcasing their skills

Staff of Event

Parampa is a sports talent show organized by BEM KEMA FPMIPA for study programs in the FPMIPA faculty. The purpose of this activity is to develop the talents of FPMIPA students and promote solidarity between study programs.

Succesfully managed a badminton tournament between faculties in FPMIPA, promoting healthy
competition among students and showcasing their skills

Masa Orientasi Kampus dan Kuliah Umum (MOKAKU) UPI - 2022

Staff of Event - Divisi Lapangan

MOKAKU is an innovative and comprehensive student orientation program that has been specifically designed by BEM REMA UPI to provide new students with a warm welcome and a thorough introduction to the campus environment.

- Successfully organized and facilitated the mobilization of new students during the orientation event.
- Successfully managed and monitored new students throughout the orientation period.
- Successfully maintained time management to ensure all events ran according to the predetermined schedule.

Science Festival - 2022

Staff of Event

A science festival is an educational event in the field of science. It aims to provide a competitive platform for junior high school and West Java students to showcase their cognitive and creative abilities in science. The festival aims to foster the development of superior and innovative young scientists in the era of globalization.

Successfully managed a science exploravision event for middle school students who have innovative ideas in science.

Pengabdian Pada Masyarakat - 2022

Staff of Event

Pengabdian Pada Masyarakat is a form of community service that allows students to apply the knowledge they have obtained in the classroom to real-world scenarios. This activity makes a significant contribution to the fields of education, health, and the environment.

- Successfully taught simple and conceptual science experiments to children, making learning fun and engaging.
- Successfully raised awareness about ecobrick and ecoenzym in the community as part of a waste recycling.
- Successfully organized a thrift clothing event to reduce excess waste in the community.

Skills and Achievement

Achievements: Best graduate of Junior High School, Best graduate of Senior High School, Won the 3rd place in the Astronomy Olympiad.

Skills: Leadership, Teamwork, Collaboration, Organizing and Planning, Communication, Creative Thinking, Microsoft Office (Word, Excel, PPT), Canva, Basic HTML, CSS, Python.

Interest: Education, Teaching, Data Analyst, Psychology, Phyton, Makeup, Skincare, Traveling.