

ALPHONSA COLLEGE

PALA



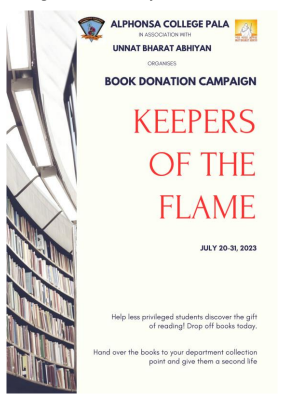


UNNAT BHARAT ABHIYAN DOCUMENTATION OF ACTIVITIES 2023-24



BOOK DONATION CAMPAIGN- Keepers of the Flame

The Unnat Bharat Abhiyan cell of Alphonsa College conducted a BOOK DONATION CAMPAIGN- *Keepers of the Flame* during the third week of July commemorating the death anniversary of St. Alphonsa. All departments collected used as well as new books from students and alumni. These books were given to the needy students.





Webinar-in search of luna

Department of Physics in association with UBA organised a webinar on 12-08-2023 in the topic- *in search of luna* at St. Michael High School Pravithanam. The session was taken by Ms.Lakshmi Jiji, I BSc Physics Model I of Alphonsa College. The program was attended by high school students of the school. More than 80 students attended and actively participated in the discussion session after the session. The program helped to inculcate a scientific temper in students and a flair for knowing the latest trends in space science and explorations.





Children's day at Government LP school, Arunapram

The Department of Political Science in association with UBA celebrated Children's day at Government LP school, Arunapram on 14/11/2023. Students of I and II MA Politics of Alphonsa College shared sweets and commemorated the birth anniversary of Chacha Nehru. The visit was filled with activities and classes for students of the LP section. The program gave the children an awareness about the history of India and all about Jawahar Lal Nehru, the first prime minister of India.









Awareness program- Solid Waste management

An awareness program was conducted by the department of History in association with UBA on solid waste management at SH Girls High School Ramapuram on 30/10/2023. Ms. Sona Saji of III BA History focused on the causes and effects of solid waste in our day-to-day lives. Students became aware of the three Rs - reduce reuse and recycle, thereby minimise pollution and protect environment.







Awareness program- Financial Literacy Class

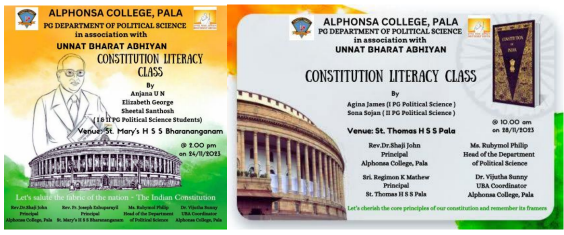
A Financial literacy class was organized by the Department of Economics in association with UBA at SH Girls High School Ramapuram on 30/10/2023. Ms.Ancilla Sebastian IPG econometrics explained to the students about various finance management aspects in the country.





Constitution literacy class

Department of Political Science in association with UBA Conducted a constitution literacy class at St. Marys HSS Bharanaganam and St. Thomas HSSS on the 24th and 26th of November 2023 respectively. Students of I and II MA Politics of Alphonsa College took classes. It gave them a better understanding of the Indian constitution.







Explora Physics-2024: One Day Regional Workshop for High School Students

The Department of Physics at Alphonsa College, Pala, organized an enriching one-day regional workshop, Explora Physics-2024, on 19th January 2024 for high school students. Aimed at igniting curiosity and fostering a love for physics among high school students, the event offered a diverse range of engaging activities and interactive sessions. Engaging and interactive classes were conducted to introduce students to fascinating concepts and principles in physics. The workshop facilitated hands-on exploration of various physics concepts through interactive experiments and demonstrations.





Workshop on Observational Astronomy

Department of Physics at Alphonsa College, Pala, in collaboration with Unnat Bharat Abhiyan (UBA) and Breakthrough Science Society, organized a workshop on Observational Astronomy & Sky Watch on 16 February 2024. The workshop served as an outreach program targeting school students and parents, aiming to foster interest and awareness in astronomy. Participants engaged in hands-on activities and demonstrations, exploring various aspects of observational astronomy, including star gazing, identifying constellations, and understanding celestial phenomena. More than 250 people participated in the event. The program was led by Prof. Thankachen from Breakthrough science society. Students got a chance to witness the sunspots through the telescope from 4.30pm to 5.50 pm. This was followed by a technical class on observational astronomy. It gave a general idea of various celestial objects, constellations and their periodic occurrence in the sky. By around 6.45pm students were taken out to watch the sky. They could see the crates on the surface of the moon, different constellations, Nebula etc. Students and parents from more than 14 schools participated in the event.





