



# HALLO

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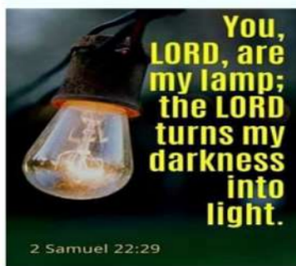
Greetings from the PKM Family.. Yet another leaf of Hallo is prepared for you. Pre internship program for student teachers conducted in a sequence, by considering its importance. The month of July was witnessed to loss and gains. Sad Demise of Beloved Mothers of Our Most Reverent Bishop Mar Joseph, Pandarasseril & Dr. Sholly Joseph occurred in the month. STEAM@ Schools an initiative of PKM COLLEGE & SRISHTI ROBOTICS Tecnology pvt. limited also inaugurated in the College. As part of Dolphin Conservation Awareness Programme Department of Natural Science, Bhoomithrasena Club and IQAC conducted different programmes in the month of July.

### INTERNSHIP ORIENTATION PROGRAMME : 2024-26 Batch From 12-06-2025 to 01-07-2025

The Pre-Internship Orientation Programme for the 2024-26 B.Ed. batch was held from 12th June to 1st July 2025, aiming to equip student-teachers with the knowledge, skills, and mindset necessary for their school internship. The programme commenced with a session by Dr. Prasanth Mathew on the objectives and expectations of the internship. Dr. Maya J Pillai discussed the practical application of learning theories, while Ms. Jomol Jose sensitized students to school culture and ethics. Dr. Sholy Joseph K provided insights on framing learning objectives and assessments, and Ms. Jomol Jose also guided students on integrating technology into learning aids and records. Fr. Sijo Thaliyath conducted a hands-on session on media in education. On 24th June, Mr. Libin K Kurian elaborated on transformative pedagogy in the revised Kerala curriculum, followed by sessions by Dr. Veena Appukkuttan on working with school programme orientation and inclusive practices, co-facilitated by Ms. Jomol Jose and Dr. Jisha James. On 25th June, Dr. Sinoj Joseph trained students on handling physical education classes, and Dr. Prasanth Mathew introduced action research and reflective journals. Ms. Anusha Benny, College Psychologist under the Jeevani initiative, led impactful sessions on identifying student distress (26th June) and fostering belongingness (1st July). The programme concluded with TEJAS – the Internship Blessing Ceremony, inaugurated by Dr. Prasanth Mathew and graced by alumna Mrs. Mariza Markose. Faculty members extended prayers and blessings, and the ceremony instilled in student-teachers a sense of purpose, readiness, and spiritual grounding as they embarked on their internship journey.

### DOLPHIN CONSERVATION AWARENESS PROGRAMME

As part of Dolphin Conservation Awareness Activities Initiated by Ministry of Environment, Forest and Climate Change, National Museum of Natural History, Government of India, Department of Natural Science, Bhoomithrasena Club and IQAC conducted different programmes on 30th June 2025. The name of the programme was 'Eco Blue'. The programme was started with the welcome speech by Akshaya C, student co-ordinator, Bhoomithrasena Club. Later Dolphin Conservation Pledge was taken under the leadership of Mrs. Jomol Jose, Assistant Professor, Department of Natural Science. All staff and students were participated. Then the student co-ordinator Miss Sonima Krishnan C has taken a talk on Dolphins, different types, food habits, their habitat, pollution, conservation strategies etc. This session was a highly informative and motivating one. Later presented a video on Dolphin Conservation Awareness. The programme ended with the vote of thanks by Athira N. student co-ordinator, Bhoomithrasena Club. The anchor of the programme was Fathimathul Zuhara M. We also conducted a rally in the theme conserve all dolphins in both fresh water and marine water. 60 people were participated in the programme. Through the 'ECO BLUE' program conducted as part of the Dolphin Conservation Awareness initiative, the importance of dolphin conservation was effectively communicated to the teacher trainees. It helped Instill a sense of responsibility in them regarding the protection of biodiversity. The of maintaining the balance of the both marine and fresh water ecosystem was well understood by the participants. The programme was a successful one due to its diversity and information



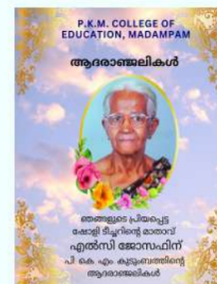
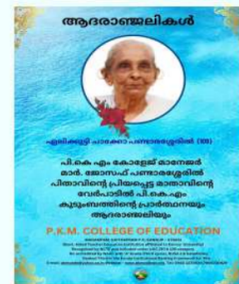
### P.K.M. Family

Birthday

Feast Day



### Heartfelt Condolences



### STEM@Schools Project

The inaugural session of the STEM@ Schools Project, a collaborative initiative between P.K.M. College of Education and Srishti Robotics Technologies Pvt. Ltd. was successfully conducted on 12th July 2025, at the STEM Laboratory of P.K.M. College of Education. This workshop marked the launch of the first batch of the STEM@Schools project, aimed at igniting curiosity and innovation among school students through hands-on experience in robotics, 3D printing, and coding. The program began at 10:00 a.m. with a formal inaugural ceremony. The event was inaugurated by the esteemed Vice Principal and STEM Course Director, Dr. Prasanth Mathew, who shared his vision on the role of STEM education in the 21st-century learning landscape. A highly inspiring introductory session on the STEM@Schools project and the future of robotics was delivered by Mr. Sunil Paul, CEO of Srishti Robotics Technologies Pvt. Ltd., highlighting the importance of equipping students with future-ready skills. The welcome address was delivered by Ms. Fathimathul Zuhara M, the program coordinator and one of the STEM mentors, who warmly welcomed the resource team, students, and parents. Felicitations were offered by Ms. Roshni, Academic Dean, Vimal Jyothi Engineering College, appreciating the collaborative initiative. The vote of thanks was proposed by Ms. Sonima Krishnan C, project coordinator and STEM mentor, expressing gratitude to all who contributed to the success of the event.

Following the inaugural session, a hands-on training workshop on robotics and programming was conducted by Mr. Sunil Paul. He, along with 13 trained STEM mentors, provided intensive resource development sessions for around 24 selected students from various schools. The students actively participated in the sessions and received practical exposure to the basics of robotics, programming, and innovation frameworks. They were also introduced to national and international robotic projects through an engaging and visually appealing PowerPoint presentation by Mr. Sunil Paul, which sparked immense interest and curiosity among the learners.

The event turned out to be a memorable and motivating experience for the students. Their enthusiastic participation reflected their deepening interest in STEM-based learning. The workshop also served as a confidence-boosting platform for the STEM mentors, marking their first successful step in the field of practical STEM education facilitation.

