



## SDG REPORT

Rajamangala University of Technology



- RMUTP Allocates 2.5M Baht for Youth, 2023 Admissions Open
- RMUTP Receives Scholarship from Asahi-Thai for WIL Program



## NO POVERTY



## RMUTP Approves Over 2.5 Million Baht in Funding to Create Opportunities for Youth, Final Call for 2023 Admissions Now Open

Dr. Natworapol Rachsiriwatcharabul, President of Rajamangala University of Technology Phra Nakhon (RMUTP), stated that education is a crucial tool for developing human potential, leading to competitiveness on the international stage. RMUTP is committed to promoting both academic and professional skills by providing modern education that integrates technology as the foundation of teaching. The university is also dedicated to promoing educational equity and reducing disparities by offering scholarships to students. In May, the RMUTP Student Development Fund Committee approved over 2.5 million baht from the 2023 fund to award scholarships to students from all years of study. These scholarships were divided into four categories: the RMUTP Scholarship, awarded to 13 second-year bachelor's degree students for free tuition throughout their studies; Academic Excellence Scholarships, awarded to 40 students with the highest GPA in each year; Outstanding Activity Scholarships for 10 student leaders in the student council or student organization; and Financial Aid Scholarships for 80 students from all years of study, totaling 143 scholarships.

Additionally, the university recognizes the importance of fostering students' moral development alongside their academic learning, guiding them toward becoming "practical graduates" who are eager to learn, hardworking, technologically proficient, and ethical—qualities that reflect the university's identity. The university encourages students to gain real-world experience, such as participating in community projects to apply their knowledge in developing community products, while collaborating with government and private sector organizations to allow students to fully showcase their potential.



Dr. Natworapol further stated that for the 2023 academic year, RMUTP is accepting applications for the third round of direct admission for bachelor's degree programs. This round is open to 1,275 applicants who have completed the Certificate in Vocational Education (Por Wor Chor) or Diploma/Higher Certificate in Vocational Education (Paw Waw Saw). The faculties accepting applicants include: Faculty of Industrial Education (174 students), Faculty of Home Economics Technology (80 students), Faculty of Mass Communication Technology (35 students), Faculty of Business Administration (470 students), Faculty of Science and Technology (65 students), Faculty of Engineering (211 students), Faculty of Liberal Arts (140 students), Faculty of Industrial Textiles and Fashion Design (60 students), Faculty of Architecture and Design (30 students), and Institute of Gemology Thai Jewelry and Design (10 students). Additionally, the university is accepting applications through the Thai University Central Admission System (TCAS) for the fourth round of Direct Admission, with applications open from now until June 7, 2023



## NO POVERTY

RMUTP Receives a Scholarship from Asahi-Thai Alloy Co., Ltd, to Support Workforce Development in WIL Program

Rajamangala University of Technology Phra Nakhon (RMUTP) received a scholarship of 5.4 million baht from Asahi-Thai Alloy Co., Ltd,. The scholarship was presented to Asst. Prof. Dr. Korn Puangnak, Vice President for Digital Development and Finance, by Mr. Pongsak Jindasuk, Managing Director of Asahi-Thai Alloy Co., Ltd,. The scholarship is part of a new graduate production initiative aligned with the Ministry of Higher Education, Science, Research, and Innovation's policies. The program will be implemented under the Industrial Science Bachelor's Degree in Engineering and Technology for Sustainability at RMUTP's Faculty of Engineering.

learning to enhance equality in education and produce industry-ready graduates. Asst. Prof. Saharat Wongsisa, Head of Sustainable Innovation Engineering Technology, alongside university executives and faculty members, welcomed the company's representatives at the Institute of Digital Interdisciplinary Studies and Robotics, Faculty of Engineering, at RMUTP's North Bangkok Campus on November 1, 2023. During the visit, The delegation had the opportunity to visit innovations in robotics and artificial intelligence at the Industrial Robotics and Virtual Welding Laboratory, the Collaborative Robotics and Artificial Intelligence (Cobot) Laboratory, the Robot Operating System (ROS) Laboratory, and others, at Digital Interdisciplinary and Robotics Institute.





The project focuses on the "3Ls Learn to Earn

@ Workplace" workforce development plan, part of

the Work-Integrated Learning (WIL) framework,

integrating technology innovation and work-based

