

■ 国際連携大学からのメッセージ



ダッカ大学 (バングラデシュ)



Prof. Md. Sekul Islam

Dean of Faculty of Engineering & Technology, Professor, Applied Physics
Electronics & Communication Engineering,
Director, Renewable Energy Institute

It is a great pleasure and opportunity for me, my colleagues and students to be with you in “Green Asia” program of Kyushu University. I believe that It is a wonderful program to deal with greening and economic development of Asia. Through this program I hope it will be possible to develop leadership in science and engineering among the collaborative partners. I assure you all possible help and co-operation from our University. I wish a great success of the “Green Asia” program.



インド工科大学マドラス校 (インド)



Prof. R. Nagarajan

Professor, Department of Chemical Engineering and
Dean of International & Alumni Relations

I sincerely hope that the initiative of the Green Asia program will provide an opportunity to research scholars and faculty members for an academic and research exchange in the areas of mutual interest related to the field of energy and environment.



バンドン工科大学 (インドネシア)



Prof. Rudy Sayoga Gautama

Professor, Faculty of Mining and Petroleum Engineering

Related to the vision of ITB to guide the changes that can improve the welfare of the Indonesian Nation and the world and the fact that Indonesia has significant potential of natural resources, particularly mineral and energy resources, Green Asia Program is relevant to ITB who is having the most acknowledge departments of resources in the country. It is also ITB concern to develop human resources who understand the responsibility for a smart management of the country's resources to support the economic growth to improve the welfare of the Indonesian people without sacrificing the environment and at the same time have the broad perspective for a better Asia.



マレーシア日本国際工科院 (マレーシア工科大学) (マレーシア)



Prof. Megat Johari Megat Mohd Noor

Professor & Dean of Malaysia Japan International Institute of Technology

On behalf of the Malaysia Japan International Institute of Technology (MJIT), Universiti Teknologi Malaysia, it is a pleasure to be involved in such an important program, Green Asia that was successfully awarded to Kyushu University after a competitive bidding in Japan. The forward looking and global approach, involving various institutions of higher learning from India, Thailand, Indonesia, Malaysia and Singapore, taken by Kyushu University would indeed strengthen the higher education in Japan and the participating countries with respect to the wider and integrated knowledge of environmental engineering, science and management. Green Asia's novel approach paves the way to greater collaboration between the institutions of higher learning while tackling the societal, cultural, economic and technological approach needed in the countries' ever expansion and growth, and providing the relevant human capital. I would like to wish all the success to Kyushu University and participating institutions in the Green Asia Program.



シンガポール国立大学 (シンガポール)



Prof. Kim Choon Ng

Professor, Mechanical Engineering Department

The Green Asia program is unique trans-national education program for the promotion of science and technology between Japan, China and Asian countries. The programs encourage interactions not only at the levels of students' and professors' research, but also the exchange of cultures for the promotion of peace and understanding between all countries.



マヒドン大学 (タイ)



Prof. Taweechai Amornsakchai

Associate Professor, Faculty of Science

We are very pleased to be part of the “Green Asia” program. The “Green Asia” program comes in at just the right time when we all face with both environmental and energy problems. It is very important to prepare scientist and engineer who have broader knowledge than just science and engineering for the next generation. Advanced graduate course for Green Asia is designed to produce such scientist and engineer to be a leader for the society. I hope that the program will produce good leaders for our asia and will set the example for others to follow.