

# BENEFITS FOR INDUSTRY

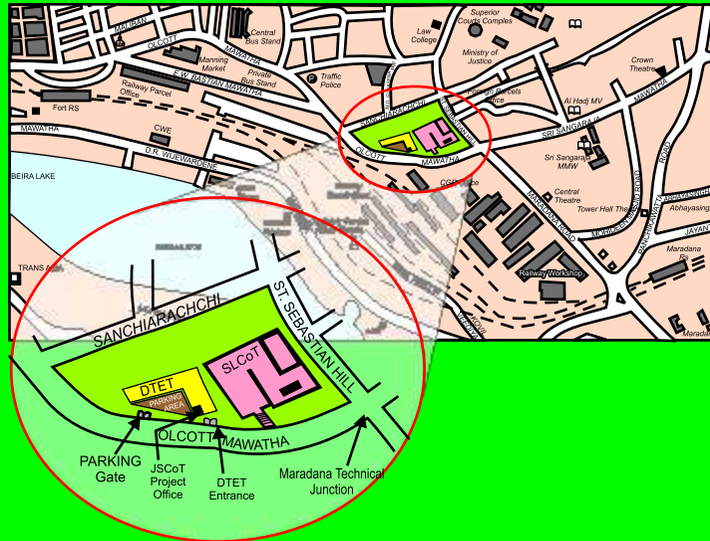
- 👍 Tailor made training and consultancies to suite industry needs
- 👍 Rent modern infrastructure for industry requirements
- 👍 Collaborative work studies
- 👍 Strategic collaborations for international bidding
- 👍 Strategic marketing opportunities
- 👍 Modify course curriculum to suit industry changes
- 👍 Corporate Social Responsibility contributions
- 👍 Industry orientation sessions

*"Let's Build Win-Win International Trade and Industrial Relations"*

JSCoT PROJECT



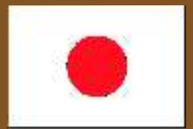
*"The Pride of Technical Education in Sri Lanka 115 years"*



## JSCoT Project Office

c/o Department of Technical Education & Training (DTET)  
 P.O. Box 557, Olcott Mawatha, Colombo 10.  
 Sri Lanka  
 Tel : +94 11 2342089  
 Fax : +94 11 2342089  
 E-mail : jscot\_info@sltnet.lk

<http://www.jica.go.jp/project/srilanka/0661165E0/english/index.html>



# OPPORTUNITIES FOR INDUSTRIALISTS



Project for Establishment of Japan Sri Lanka College of Technology to Strengthen Technical Education and Training in Sri Lanka (JSCoT Project)

## BACKGROUND

Sri Lanka College of Technology (SLCoT) has established model courses of Information and Communication Technology (ICT), Machatronics and Metalwork (Welding Technology) in 2007 with the technical and financial support of Japan International Cooperation Agency (JICA) funded Project for Establishment of Japan Sri Lanka College of Technology to Strengthen Technical Education and Training in Sri Lanka (JSCoT Project) under the Department of Technical Education and Training (DTET), Ministry of Vocational & Technical Training.



## OUR PRODUCT

*SLCoT produces middle level technicians with excellent blend of skills, science and technology within the framework of National Vocational Qualification of Sri Lanka (NVQ-SL) level 5 & 6 Diploma to cater the growing needs of the industry.*



## UNIQUENESS OF OUR SERVICES

- ▶▶ First time in Sri Lanka
- ▶▶ Modern infrastructure
- ▶▶ Latest technology
- ▶▶ Japanese subject experts
- ▶▶ Sri Lankan instructors trained in Japan
- ▶▶ Cater to industry needs as the main focus
- ▶▶ Quality, Productivity and Safety focus
- ▶▶ International collaborations
- ▶▶ Career guidance support
- ▶▶ Collaborations with Ministry of Industrial Development, Export Development Board, Industry Associations and other stakeholders
- ▶▶ Industry needs analysis survey
- ▶▶ Technical Committee

