

Decision of Institutional Thematic Assessment

The attainment level of goals of National Institute of Technology, Anan College is good in the area of Institutional Thematic Assessment A (research activities) set by NIAD-UE.

Good practices identified in Institutional Thematic Assessment A include:

- The conclusion of a cooperation agreement with Anan City based on which the college conducts commissioned research, and jointly established the Anan Incubation Center in FY2010, which launched in the same fiscal year a venture company to conduct research and development on bamboo and woody biomass utilization and light emitting diode (LED) application products, with results being produced.

The attainment level of goals of National Institute of Technology, Anan College is good in the area of Institutional Thematic Assessment B (educational services offered to students other than full-time students) set by NIAD-UE.

Good practices identified in Institutional Thematic Assessment B include:

- The “Development of training program for machine design, manufacturing, control, and electric circuit engineers in the machine and electric industry in south Tokushima” project, selected in FY2006 in METI’s Program to Support the Development of Human Resources in Small and Medium-sized Enterprises by Utilizing Colleges of Technology, in which the college started in FY2007 to recruit participants for the “Digital Electric Circuit Design Technology for LED” course, “Machine Design – Manufacturing Process” course, and “Control Technology” course as part of the “Smaller company human training project using National Institute of Technology, Anan College,” for which 15 companies applied (nine people for “Machine Design – Manufacturing Process,” twelve people for “Control Technology” and five people for “Digital Electric Circuit Design Technology for LED”), with the participants giving a high evaluation and the human training project producing adequate results.

This document has been translated by NIAD-UE with consent from the college of technology for the reader’s information only.