Curriculum Vitae

Name

Suda, Yoshiaki

Position title

President, NIT Ishikawa College



Education

1976 B.S. (Electronics), Faculty of Engineering, Kumamoto Univ., Kumamoto, Japan.

1978 M.S. (Electrical Engineering), Graduate School of Engineering, Kumamoto Univ., Kumamoto, Japan.

1996 Ph.D. (Engineering), Graduate School of Engineering, Kumamoto Univ., Kumamoto, Japan.

Professional experience

·	
Apr2016-present	President, NIT Ishikawa College
Apr2013-Mar2016	Presidential Adviser, NIT Sasebo College
Apr2007-Mar2013	Vice President (Dean of Academic Affairs), NIT Sasebo College
Apr2006-Mar2007	Dean of Electrical and Electronic Engineering, NIT Sasebo College
Apr2004-Mar2006	Dean of Advanced Eng. Cource, NIT Sasebo College
Apr1999-Mar2000	Dean of Dormitory Affairs, NIT Sasebo College
Apr1999-Mar2016	Professor, NIT Sasebo College
Jun1998-Aug1998	Visiting Professor, Sweden Royal Institute of Technology
Oct1985-Mar1999	Associate Professor, NIT Sasebo College
Sep1983-Jun1984	Visiting Researcher, Western Ontario Univ. and Univ. of Texas at Austin
Apr1981-Sep1985	Lecturer, NIT Sasebo College
Apr1978-Mar1981	Assistant, NIT Sasebo College

Professional memberships & service

Public Relations Committee, Japanese Society for Engineering Education

Board of Directors, Kanazawa Kids' Science Center

Board of Directors, Hokuriku Shin-Etsu Association of Engineering Education

Board of Directors, University Consortium Ishikawa

Promotion Committee, Hokuriku Life Science Cluster

Technical Promotion Committee, Industrial Research Institute of Ishikawa

Research, scholarly & teaching interests

•Research interests include functional thin film deposition by plasma process such as pulsed laser ablation, pulsed arc discharge and sputtering, optical spectroscopic analysis of plasma during film deposition, and electromagnetic interference due to arc discharge.