

## Samsung Advanced Institute of Technology

(http://www.sait.samsung.com/eng/about/e\_index.jsp)

SAIT is the Corporate Research Organization of **Samsung Electronics Co.**, **Ltd.**, **Korea**. Our aim is to foster a boundless exploration of sciences and technology, and SAIT offers an exciting and highly competitive research environment.

## SAIT is inviting outstanding individuals with leadership and creative thinking to our Recruiting Session.

- Recruiting Session: November 19<sup>th</sup> 2010, 16:00-18:30
- Place: MSU, Room 413, 2GUM Building
- Requirements: Ph.D degree in related fields
- Note: for a detailed consultation, please submit a CV after the session.

## SAIT's Research & Development positions

- Future IT
   (Multimedia, System Architecture, Software, etc)
- Energy and Environment
   (Fuel Cell, Battery, Solar Cell, Water Treatment, etc)
- Bio and Health
  (Genetic Analysis, Biosimilar, Therapeutic Antibody, Point-of-Care-Testing)
- Materials Research
   (Polymer, Organic Synthesis, Ceramic Processing, Materials Crystal Growth)
- Material and Device
   (Semiconductor, Photoelectronics, Flexible Electronics, MEMS, Nano, etc)

Samsung Electronics Co., Ltd. is an Equal Opportunity Employer committed to building and maintaining a diverse workforce regardless of the nationality or race. The working language is English, and good communication skills are required.

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