## Interact and question, KITS students told



TOKEN OF APPRECIATION: V Ramakrishna Reddy, Senior Principal Engineer at Intel Corporation, receiving memento from KITS Director Y Manohar on Wednesday.

## STATE BUREAU

Warangal (Urban)

The Department of Electronics and Communication Engineering (ECE), Kakatiya Institute of Technology and Science (KITS), Warangal, organised an interactive session on 'Intelligence from sand,' on Tuesday.

The guest speaker of the session was V Ramakrishna Reddy, Senior Principal Engineer at Intel Corporation, Phoenix City, Arizona State, USA. Reddy said the core element of chip manufactur-

ing was silica and it acts as a semiconductor. The cheapest raw material used for silica is sand. Hence, the interactive session is titled Intelligence from sand. Learning is key part of intelligence," he said.

Today it is important to undersatnd machine learning, an important research field, to get jobs in industry. It needs thorough knowledge of Chemistry and Physics. "Lithography is also the basis for chip manufacturing," he said.

"Students should cultivate the behaviour of interaction and questioning. Whatever you claim worth doing, you should be good at it and risk taking is a key to success in technology," he said.

He was the group leader of the team which designed the wheel chair which was used by Stephen Hawking.

KITS Director Y Manohar said students should grab opportunities. HoD of ECE G Raghotham Reddy, programme training and placement officer Pabba Srikanth, PRO D Prabhakara Chary, student coordinators Sai Harsha, and others were present.