CCE opens Renaissance Court, signs deal with Vellore Institute of Technology

UNIQUE INITIATIVE: Dr Rawiyah Al Busaidiyah, minister of higher education, inaugurates the Renaissance Court at the Caledonian College of Engineering's Al Hail campus. - Shameer Mohammed / TIMES OF OMAN

Times News Service

MUSCAT: Dr Rawiyah Al Busaidiyah, minister of higher education yesterday inaugurated Renaissance Court, Caledonian College of Engineering (CCE)'s new facility, at its Al Hail campus.

Dr P Mohamed Ali, vice-chairman, Galfar Engineering and Contracting SAOG, and chairman of Caledonian College of Engineering, governing council, Oman, was also present. "As per the college's mission and vision, there has been a firm commitment by the college management to ensure the campus is environment-friendly. One of the main features of Renaissance Court, for example, is the unique use of solar energy to power the lighting in common areas," officials said.

"Caledonian continuously seeks to implement green and sustainable technologies that minimise impact on the environment — one of many ways in which the college acknowledges its corporate social responsibility," officials added.

Renaissance Court is a visible demonstration of the college's strategy in this regard, housing 13 laboratories with the latest equipment in the fields of electronics and computing, built natural environment and mechanical and industrial engineering. The new facilities also include the Division of Industrial Relations and Corporate Training and 10 smart classrooms.

Meanwhile Prof V. Raju, vice-chancellor and Sankar Viswanathan, vice-president (Administration) of Vellore Institute of Technology University (VIT University) and Dr P. Mohamed Ali signed a new agreement yesterday, covering their partnership in academic programmes, research and development, together with staff and student exchanges and so forth. "Future developments are underway in the expansion and diversification of Caledonian College of Engineering's educational provision in collaboration with VIT University, and further degrees in various disciplines, including energy engineering, will be offered subject to discussions and approval by the Ministry of Higher Education," officials said.
New facilities at Caledonian college

By A Staff Reporter

MUSCAT — Dr Rawya bint Saud al Busaidiya, Minister of Higher Education, formally opened the Renaissance Court, the new facilities at the Caledonian College of Engineering (CCE) at its Al Hail campus, recently.

The building is named after the current 40th Renaissance Year, and is in tribute to the 40th National Day of the Sultanate which marks glorious attributes of modern education in this country.

Caledonian College of Engineering has completed 14 years of service to the nation and has played a significant role in developing the human resource capital of the country.

Providing high quality engineering education, the college is widely regarded as one of the premier private university colleges in the Sultanate.

Renaissance Court is a visible demonstration of the college's strategy in this regard, housing 13 laboratories with the latest equipment in electronics and computing, natural environment and mechanical and industrial engineering. The new facilities also include the Division of Industrial Relations and Corporate Training and 10 Smart classrooms.

Dr Ahmed al Bulushi, Senior Deputy Dean, said, “With high quality infrastructure, eminent academics, dedicated staff, motivated students and with the guidance and support of all our academic partners and stakeholders, we will continue to expand our contributions to this country.”

Renaissance Court also boasts an innovative learning experience for students in the form of a learning café.

Named ‘Café Forté’, in recognition of the building’s connection to the 40th anniversary of the Renaissance, and to predict the strength of student creativity in a space shared between social and academic endeavour, the large open-plan area provides a relaxed atmosphere for students to learn, discuss, share ideas and browse the net.
калоданиан» توفر شراكة مع معهد فيلور للتكنولوجيا بالهند

شهدت الهندسة الطاقة والدراسات والبحث في البرامج الهندسية برامج جديدة تطرأ عليها الكلية من أعمال نهائية ومن مشاريع تطويرية جديدة. تتعلق هذه النشاطات بالتعاون مع معهد فيلور للتكنولوجيا بالهند، حيث تقع هذه التشريكا كبيرا في البرامج الأكاديمية والبحث والتطوير مع فرصة في تبادل الموظفين والطلاب من الجانبين.

التميزات المتوقعة

يشرف معهد فيلور على التكنولوجيا بالهند، حيث تقع هذه التشريكا كبيرة في البرامج الأكاديمية والبحث والتطوير مع فرصة في تبادل الموظفين والطلاب من الجانبين.

وتهتم هذه الكلية كوالدون من نواحي عدة، حيث تتعاون مع المعهد وتساهم في البرامج الجديدة، وتساهم في التعليم والتدريب، وتساهم في تطوير التكنولوجيا، وتساهم في الأبحاث العلمية. في مجالات التكنولوجيا والهندسة، أي كلاهما جزء من مجالي التكنولوجيا والهندسة، كما يتعاون مع المعهد وتساهم في البرامج الجديدة، وتساهم في التعليم والتدريب، وتساهم في الأبحاث العلمية. في مجالات التكنولوجيا والهندسة، أي كلاهما جزء من مجالي التكنولوجيا والهندسة.