



The Institute of Chartered Financial Analysts of India University, Jharkhand

Press Release

18/09/2019

Engineers' Day Celebrated at ICFAI University

Today, Engineers' Day was celebrated by students and teachers of ICFAI University Jharkhand with great enthusiasm and fervor. The theme for the Engineers' day, this year, is "Effective Water Management for Sustainable Development". Before that, God Vishwakarma Puja was performed by the Students and faculty members, with devotion. Students participated enthusiastically in competitions in areas like Posters, Painting, Model Building and presentations, centered around the theme of the function. They were evaluated by a panel of judges and awards were presented to the top three best participants. Award for the best Model went to the Diploma in Technology (Mining) students who show cased an integrated water management in an Open Case Coal Mine. Second prize went to BTech Semester V students that demonstrated a Portable, yet cost –effective programmable Computer. The 3rd prize went to BTech Semester III students that showed an integrated water conservation system.

Addressing the students and the teachers on the occasion , Prof. O R S Rao, Vice-Chancellor of the University said, " Today we are celebrating the birthdays of three Great Engineers – God Vishwa Karma, the Divine Architect, Sir M. Visweswarayya , Architect of India in 20th Century , and Sri Narendra Modi , Architect of Modern India. All of us can learn a number of things, needed for success, from them, which include Commitment, Determination, Courage, Hard Work, Simplicity, Honesty etc.". Referring to the theme of the function, Prof Rao said, "Water is a life saving resource and unless we manage it effectively, it will affect survival and sustainable development of mankind. It needs concerted efforts in supply chain management to balance flooding and draught affected areas, conservation and recycling of waste water, deploying appropriate and cost-effective technologies", said Prof Rao.

Addressing the function as Guest of Honour, Mr Bhola Singh, Director (Projects), Central Coalfields Ltd, Said, "A good Engineer should be analytical and should be able to apply the concepts of Science and technology in practical applications. Besides, he should be adaptable and ethical, so that he becomes a successful professional". Mr Bhola Singh also explained how water management can be done effectively in Open Cast Coal Mines.

Prof Arvind Kumar, Registrar, Dr Shree Ranjan, HOD(IT) and other faculty members and staff participated in the function. , Prof. U K Sharma, HOD(Mining) proposed a vote of thanks.

About the ICFAI University Jharkhand: The ICFAI University, Jharkhand (IUJ) belongs to the ICFAI University Group (IUG), which pioneered Professional Education in India. IUJ was established under ICFAI University Act, 2006 (Jharkhand Act 08, 2007), which was passed by the State Legislature of Jharkhand and was notified by Government of Jharkhand on 17th June 2008. The University was empowered by UGC vide its letter dated 1st Dec2009 to award degrees under Section 22 of UGC Act, 1956. IUJ is committed to grooming its students into Competent Professionals, with Good Personal Values and Ethics. IUJ offers a range of vocation oriented Under Graduate and Post Graduate programmes, which include, MBA, B Tech, BTech (Lateral entry) BBA, BBA-LLB, BA(Hons)BCom(Hons), BCA and Diploma in Technology (Polytechnic). Besides excellent infrastructure like well furnished class rooms, laboratories, workshops and library, IUJ has well qualified and experienced faculty members. Special features of IUJ programs include Contemporary curriculum, Summer Internships with industry, Live projects, Technology Enhanced Learning and Campus placement assistance.

More details on IUJ can be found by visiting its website at www.iujharkhand.edu.in or its Face Book page at www.facebook.com/icfaijharkhand.

The mediocre teacher tells. The good teacher explains. The superior teacher demonstrates. The great teacher inspires." — **William Arthur Ward**

A Good teacher is like a candle , it consumes itself to teach the way to others.