छात्रों का प्रदर्शन

नई दिल्ली, (प्र. सं.)। भारतीय प्रौद्योगिकी संस्थान, दिल्ली के छात्रों ने 2013 में आईआईटी जेएटी को खाताने के रूपान्तरण के बाद रविवार को प्रदर्शन करते आईआईटी दिल्ली के छात्र। हिंदुस्तान

छात्रों का प्रदर्शन

नई दिल्ली, (प्र. सं.)। भारतीय प्रौद्योगिकी संस्थान, दिल्ली के छात्रों ने 2013 से जेएटी परीक्षा हटाए जाने के विरोध में प्रदर्शन किया। आईआईटी, दिल्ली के बाहर छात्र आईआईटी बचाओ, जड़ को मजबूत करो, न कि फलों को जैसे बैनर लिए हुए थे। छात्रों का कहना है कि जेएटी परीक्षा हटाए जाने से गुणवत्ता पर फर्क पड़ेगा। आईआईटी दिल्ली के छात्र प्रिस कुमार ने बताया कि जेएटी परीक्षा हटाए जाने से गुणवत्ता पर फर्क पड़ेगा। प्रदर्शन में आईआईटी दिल्ली के छात्र प्रणव, नवीन, इज्जियोशॉर और अनुज कुमार ने जूगू थे। इस मामले में आईआईटी दिल्ली के छात्रों ने भी प्रदर्शन किया है।
CLASSROOM COLLABORATION

Indo-US education tie-up set to take off

By Prashant K. Nanda
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NEW DELHI

The Obama-Singh higher education collaboration announced two years earlier will be rolled out this month.

Human resource development minister Kapil Sibal and US secretary of state Hillary Clinton will meet in Washington on 13 October to discuss the programme.

"It will give shape to the initiative announced jointly by Indian Prime Minister (Manmohan Singh) and US President (Barack Obama)," said an HRD ministry spokesperson.

The collaboration was announced during Singh's visit to the US in November 2009.

India has already made public the modalities and some features of the cooperation.

Key collaboration areas will be energy studies, sustainable development, climate change, environmental studies, education and educational reform, community development and innovation, according to the HRD ministry's proposal document, which Mint has reviewed.

India wants to set up 14 theme-based universities, promote research, train teachers and brand a group of leading educational institutes the Indian Ivy League under the Obama-Singh 21st Century Knowledge Initiative or OSI.

With an initial funding of $10 million (about ₹49 crore) shared by both partners, the knowledge initiative will promote increasing university linkages, junior faculty development exchanges and teachers training.

Leading Indian higher education institutes are facing a 20-35% shortage of faculty, according to HRD ministry data. Central universities face a shortage of at least 30%.

To overcome this, institutes have been allowed to hire non-resident Indians and foreigners as well as opt for faculty exchange programmes.

A delegation comprising industry experts, academicians, vice-chancellors of some central universities and representatives of industry bodies will accompany Sibal and his bureaucrats for the meeting with Clinton, the HRD ministry official said.

"When you want to establish yourself as a knowledge economy, such cooperation are vital as we need to adopt best practices," said S.S. Chawla, a senior director, education committee, Associated Chambers of Commerce and Industry of India, an industry body. Chawla said he is likely to be a part of Sibal's delegation.

The HRD ministry's proposal document details how specific jobs are to be executed.

"Projects focusing on curricular reform should describe the existing curriculum and the courses targeted for revision, and should explain how exchange activities will result in the restructuring of the current content to incorporate the new academic themes," the note says.

The programme will "foster institutional partnerships. It is a part of the larger strategic dialogue between India and the US," said Adam J. Grotsky, executive director of the US-India Educational Foundation that will monitor the initiative.
Indian students lead rush for foreign MBA degrees: Survey

Manash Pratim Gohain | TNN

New Delhi: India continues to contribute the highest number of foreign applicants to full-time MBA programmes, even though the dip in the overall number of applications (including from India) to full-time foreign B-Schools continues for the third consecutive year.

While 61% of MBA programmes name India as their top source of foreign talent, applicants from Asia-Pacific (APAC) countries (mainly India and China) make up the highest number of foreign applications for full-time programmes around the world.

As per the 2011 Application Trends Survey, conducted by the Graduate Management

B-SCHOOL CLAMOUR

Admission Council (GMAC), a non-profit education organisation of leading graduate business schools worldwide, 39% of programmes also reported that India is their fastest growing source of foreign applicants. Meanwhile, the number of applicants from China has also increased. The percentage of programmes reporting that China is their largest growing source of foreign applicants increased to 39% of two-year full-time programmes in 2011. This makes India and China single largest market for these B-Schools.

"The overwhelming response shows the value placed on quality graduate management education by candidates from this region," said regional director, South Asia, GMAC, Ashish Bhardwaj.
IIT Guwahati adopts two orphan girls

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GUWAHATI: To underscore the importance of social commitment, a group of students of IIT Guwahati on Sunday, Mahatma Gandhi's birth anniversary, adopted two underprivileged girls of an orphanage here.

Arpita Social Welfare Society, comprising students of IIT Guwahati, will bear the educational and other expenditures that Jyoti, 7, and Rabina, 10, incur.

"We will be sponsoring the two girls up to the tenth standard, but we have the option of funding them for another two years, depending on their academic performance," said Mohammed Saquib, a second-year chemical engineering student from Maharashtra.

For this, the IIT students will keep aside a part of their scholarship fees. The major share, however, will come from graduates working in the public sector and multinationals in India and elsewhere.

"Arpita was formed two years ago with the mission of giving something back to society," Saquib told HT. "We have been visiting villages around our campus, distributing clothes and books, besides trying to solve people's health-related problems."

11M eyeing global B-schools, sets up hi-tech labs for CAT aspirants

Rounds-the-clock monitoring: CAT aspirants will sit for the test in two state-of-the-art laboratories in Gurgaon and Hyderabad that will provide international testing experience.

IMI aims at a long-term collaboration with Prometric to take CAT to international shores. Professor M. Janakiram of IMI Rohini and CAT 2010 chairman told HT during a visit to the testing facility in Gurgaon. "The qualitative profile of CAT has reached a level this year with the addition of six B-schools, Faculty of Management Studies and Xavier Institute of Management, Shibpur, to the list. After the success of CAT 2009, we are waiting for more than 50 per cent of the candidates to take the test in India."

"The shift to computer-based tests and the demands of the international test have been significant factors. Further, the uncertain job situation meant that IT professionals, who dominate the CAT, were doubtful about taking the test, but the demand showed a sign of improvement," said their respective chief executives.

"The labs are designed to test a fairly large group of people in multiple sessions and the centres can be replicated. The test is on security and quality and high from the waiting area, to the assessment of the candidates at several levels," said managing director of Prometric India, Sunanda Bagchi.

Hence, the plan for innovation and offering CAT more than once a year" added Janakiram. When asked about the steady decline in the number of CAT aspirants for three consecutive years from 2006, the counsellor said there were many factors that contributed to the decline. "The shift to computer-based tests and the downturn have been significant factors. Further, the uncertain job situation meant that IT professionals, who dominate the CAT, were doubtful about taking the test, but the demand showed a sign of improvement," said their respective chief executives.

The final data can only be given after October 8," said Janakiram.
$100-cr turnover floor for CMAT bid

AICTE says bidder should be profit-making organisation for the past three years

Kirtika Suneja
New Delhi, Oct 2

With the ground being set for the computer-based Common Management Admissions Test (CMAT) 2012, the All India Council for Technical Education (AICTE) has fixed a minimum revenue requirement of $100 crore for education companies willing to bid for the project.

The bidder should have a minimum annual turnover of at least $100 crore in the past three years for global operation besides being a profit-making organisation during the same timeframe, according to the tender floated by the council.

AICTE, which will conduct the CMAT, may enter into an initial 3-5 year contract, but plans to retain overall control over test-generation and delivery mechanism.

As per the tender, CMAT-2012 will be implemented at all stages, including test announcement, registration, application processing, issuing admit cards, question bank development, test construction, test delivery, score processing and result declaration. The test will comprise four sections, namely QT and data interpretation, logical reasoning, general awareness and language comprehension.

The test's duration would be three hours and have multiple-choice questions. CMAT-2012 will be conducted from February 20-22, 2012, and is expected to cater to about 2.5 lakh candidates across the country.

AICTE plans to retain overall control over test-generation and delivery mechanism.

At present, there are 3,800 AICTE-approved management institutes that have almost 4 lakh students. Every year, around 60-70 institutes get added to the list.

The council has asked the bidders to state their approach for each of the tasks of test announcement, registration, application processing, dispatch of admit cards, bank development, test construction, test delivery, score processing and dispatch of test scores, besides their operational plan for computerisation of CMAT.

The contract also allows the bidders to have a pilot test before the CMAT and provide detailed plan for pre-testing of multiple-choice questions, minimum sample size required, and the criteria to screen out inappropriate items. Test development would include developing online test consisting of four sections. It would also include statistical analyses of item performance and monitoring procedures. In fact, the All India Management Association (AIMA), that conducts the Management Aptitude Test (MAT) has offered its test centres in the far-flung areas of the country.

"The shortlisting process will begin soon and AIMA can also apply for it," said AICTE chairman SS Mantha. Interestingly, this is not the first time that the council is seeking the help of e-governance. It has already implemented an e-governance project for processing the applications for starting of new institutes and extension of approval to existing institutions.
AT A GLANCE

Systems Continuum 2011 organised at SJMSOM, IIT Bombay

Systems Continuum, a series of insightful discussions chaired by the eminent leaders from the IT industry, held annually at the Shailesh J Mehta School of Management, IIT Bombay, explores different aspects of IT in business by initiating discussions on cutting-edge topics. At Systems Continuum 2011, held on September 17, various topics around the theme of “strategic role of IT in transforming businesses” were discussed. It was a great opportunity for the budding techno-managers to learn about the nuances of the IT industry from the experts. The tone of the event was set by Rajiv Valshnav, VP, Nasscom, who discussed the topic “Indian IT impact and future”. This was followed by a discussion by Rakesh Barik, Director at Deloitte Consulting, who spoke on “changing role of IT professionals”. Then there was a lecture by Anand Prahlad, VP Engineering at McAfee, who talked about security considerations for clouds and virtualised environments. Towards the end of the session, Sumit Chowdhury, VP, IBM, enlightened the audience on “A day in the life of telecom CIO-What it takes to succeed”. Systems Continuum 2011 was full of such invigorating sessions where the audience was completely hooked to their seats as they could all relate to the themes and their relevance to the current industry scenario.
Entrepreneurs WHO DARED

Slowdown fears haunt the Indian IT industry. But quite a few engineering graduates, who initiated their business during the last recession three years back, have demonstrated exceptional creativity. With a distinct focus on commercial-oriented applications, they remain on a solid growth path. A look at these survivors and their apps.

Byibulla Deka

The buzzword of our times is tech. Across the globe, tech companies are revolutionizing industries, and Indian entrepreneurs are not left behind. In fact, they are among the most innovative and dynamic players in the tech industry. Their success stories are a testament to the entrepreneurial spirit that thrives in India.

Capillary Technologies
Capillary Technologies is a leading software company that provides e-commerce solutions to businesses. The company was founded in 2008 by its CEO and co-founder, Sudeep Kumar. Capillary has been able to attract top-tier clients and has grown rapidly in the past few years.

Software product: CMR

Software product: CMR

Customer focus: Retail sector

Recruiter Box
Recruiter Box is a job search platform that connects job seekers with recruiters. The company was founded in 2009 by its CEO and co-founder, Rajiv Garg. Recruiter Box has been able to attract a large number of job seekers and has become one of the most popular job search platforms in India.

Software product: Recruiter Box

Customer focus: Job search

GreeSys Software
GreeSys Software is a software company that provides cloud-based solutions for businesses. The company was founded in 2007 by its CEO and co-founder, Chetan Bhandari. GreeSys has been able to attract a large number of clients and has grown rapidly in the past few years.

Software product: GreeSys Softline

Customer focus: Cloud solutions

Vildais Innovative Works
Vildais Innovative Works is a software company that provides mobile apps and software solutions for businesses. The company was founded in 2009 by its CEO and co-founder, Nishant Dixit. Vildais has been able to attract a large number of clients and has grown rapidly in the past few years.

Software product: Vildais Softline

Customer focus: Mobile apps

Company name: Capillary Technologies
Established: 2008
CEO and co-founder: Sudeep Kumar
Software product: CMR
Customer focus: Retail sector

Company name: Recruiter Box
Established: End of 2009
CEO and co-founder: Rajiv Garg
Customer focus: Job search

Company name: GreeSys Software
Established: 2007
CEO and co-founder: Chetan Bhandari
Software product: GreeSys Softline
Customer focus: Cloud solutions

Company name: Vildais Innovative Works
Established: 2009
CEO and co-founder: Nishant Dixit
Software product: Vildais Softline
Customer focus: Mobile apps

Company name: MyTalent
Established: 2010
CEO and co-founder: Arif Ali
Software product: MyTalent Softline
Customer focus: Talent acquisition

We started with two people and today employ 50. (Rajiv Garg, co-founder, Capillary Technologies)
Germany in India

INGERD KRUSSMANN, who has recently taken up additional responsibility of South Asia including India, for DFG (German Research Foundation), speaks to Diptiman Dewan on her key priorities

In a globalised world, the need of the hour is international collaborations along with a global research base. With this in mind, DFG (German Research Foundation) utilises the international research training groups (IRTGs) as a vehicle for ensuring research collaboration. Two of them have already been established in India with University of Hyderabad collaborating with University of Muenster in 2009 and Free University of Berlin in 2010.

IRTGs provide opportunities for joint doctoral training programmes between German and international universities within a group of up to 25 PhD students. Each student is required to work for a minimum period of six months in the partner country. As far as funding is concerned, DFG is the central, selfgoverning organisation, responsible in Germany.

According to Ingrid Krüssmann, who has recently taken up additional responsibility of South Asia including India for DFG, her current focus will be on quality research, with an added impetus on promoting cooperation between Indian and German institutions.

On a smaller scale, Krüssmann says, the effort will also be to increase the number of scientists visiting India. “In Germany, many scientists are unaware of the possibilities of research in India. My efforts would be directed on increasing the knowledge about the scientific landscape on both sides,” she adds.

ROAD AHEAD

A new study, to be released by DFG in 2011, focuses on the joint publications of Indian and German scientists between 2004 and 2009. It reveals that there have been significant collaborations in some branches of physics, biochemistry and material sciences. In humanities, the collaboration has been in subjects like Indology, sociology, etc, with India as the subject of research. “Currently, the two Indian partners of DFG in India are the department of science and technology (DST) and the Indian National Science Academy (INSA). We are trying to identify other Indian organisations for initiating and implementing joint research projects,” says Krüssmann.

In the long run, the challenge would be to set up joint ‘collaborative research centres’ in Germany and India. Collaborative research centres are university-based and are in operation for a period of up to 12 years, in which scientists and doctoral students from both countries pursue interdisciplinary research.

Further, the year of Germany in India, 2011-12, will include conferences, symposia and activities, thus facilitating effective synergy between the two countries. It will also witness the inauguration of the ‘German House of Science and Innovation’ in Delhi where DFG and German Academic Exchange Service (DAAD) are the coordinating partners. The idea of creating this house, Krüssmann adds, is to bring all German academic and scientific organisations and funding bodies under one roof and present a concerted front to the Indian public.

Ingrid Krüssmann
वर्कवाल विश्वविद्यालय का भविष्य फिलाहत अवध में

नई दिल्ली.

महामार्ग परस्पर विकास मंत्रालय के वर्कवाल विश्वविद्यालय खुदाई करने की महामार्ग विभाग ने विभाग मंत्रालयों के बीच बांट ली गई है क्योंकि हिंदी प्रदान करने के लिए विभाग प्रविधियों ने गठबंधन की जिम्मेदारी होगी।

महामार्ग के एक वार्षिक अभियान के लिए यह स्थायी विभाग मंत्रालय खुदाई करने की प्रविधि में समीक्षा करने की आगे आया है। वर्कवाल विश्वविद्यालय खुदाई करने की समीक्षा में सरकार ने यह दर्शाया कि इस संबंध में भारत में तत्काल में होने वाली तत्कालीन खुदाई का जायजा कर दिया जा सकता है।

अद्यावधि सरकार के विभाग दिल्ली नई दिल्ली नई दिल्ली नई दिल्ली नई दिल्ली नई दिल्ली नई दिल्ली नई दिल्ली नई दिल्ली नई दिल्ली नई दिल्ली नई दिल्ली नई दिल्ली नई दिल्ली
अब सीटीईटी भी ऑनलाइन

जेएनयू छात्रसंघ चुनाव को लेकर आज बैठक

रूपक में: नई दिल्ली

केंद्रीय माध्यमिक शिक्षा बोर्ड (सीटीईटी) के बाद अब सीटीईटी भी ऑनलाइन करने की तैयारी कर ली है। 20 सितंबर को जेएनयू की जनरल बॉडी मीटिंग ने इसे सही आज्ञा दी। पीडी भी ऑनलाइन करने तैयारी कर रहा है। जेएनयू में छात्रसंघ चुनाव को लेकर आज बैठक आयोजित की जा रही है। हालांकि और में सबसे अधिक अंश वस्तुति बनाने का प्रयास करता है। जेएनयू में छात्रसंघ चुनाव को लेकर आज बैठक आयोजित की जा रही है। हालांकि और में सबसे अधिक अंश वस्तुति बनाने का प्रयास करता है।
कोचिंग संस्थानों पर पड़ सकता है असर
आईआईटी, कांग्रेस में प्रेमें की नई समाज प्रिक्टिया लागू होने से बढ़ी कोचिंग संस्थानों की मुसीबत।

श्री शिवराज प्रौढ़ियार भारतीय जनता पार्टी के सांसद ने बताया कि बढ़ी कोचिंग संस्थानों की मुसीबत हो रही है। उन्होंने कहा कि बढ़ी कोचिंग संस्थानों की मुसीबत हो रही है और इससे छात्रों की शिक्षा हानि हो रही है।

राजस्थान सरकार को यह ध्येय दिलाया है कि बढ़ी कोचिंग संस्थानों की मुसीबत हो रही है और इससे छात्रों की शिक्षा हानि हो रही है। राजस्थान सरकार को यह ध्येय दिलाया है कि बढ़ी कोचिंग संस्थानों की मुसीबत हो रही है और इससे छात्रों की शिक्षा हानि हो रही है।

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अधर में लटका वर्चुअल विवि
महत्वाकांक्षी परियोजना में विधायी प्रक्रिया का रोड़ा

राष्ट्रीय विधा निगम (एजेंसी)। मानव संसाधन विकास मंत्रालय के वर्चुअल विश्वविद्यालय स्थापित करने की महत्वाकांक्षी योजना नियामक दोहराव बाध्यताओं के कारण अगर में है, क्योंकि दिग्दी प्रदान करने के लिए विधायी प्रक्रिया से लूटने की जरूरत होगी।

वर्चुअल विवि. मानव संसाधन विकास मंत्रालय की महत्वाकांक्षी परियोजना है। इसे भुगतना संचार प्रौद्योगिकी के माध्यम से राष्ट्रीय शिक्षा मिशन के तहत मंजूर किया गया था। मंत्रालय के एक विश्वसनीय अधिकारी ने कहा कि वर्चुअल विवि. स्थापित करने की तत्कालीन स्थापना के लिए शक्तिशाली आर्द्रता पर प्रतिबंध की है। वर्चुअल विवि. स्थापित करने की रिपोर्ट में यह दृष्टिकोण लिए गए थे कि यह बाध्यता होगी अन्य शिक्षा परिषद के तहत गठित गया है।

इसके लिए विवि. यहाँ होगा जैसे मोबाइल पर दोस्तों से बात चर्चा करने, फेसबुक, टिडिटर पर चैटिंग करने, तथा अक्सर ऐसी दुनिया में घटना हो जाता है, तो दूर

यहाँ दिल्ली (एजेंसी)। मानव संसाधन विकास मंत्रालय के वर्चुअल विश्वविद्यालय स्थापित करने की महत्वाकांक्षी योजना नियामक दोहराव बाध्यताओं के कारण अगर में है, क्योंकि दिग्दी प्रदान करने के लिए विधायी प्रक्रिया से लूटने की जरूरत होगी।

वर्चुअल विवि. भारतीय प्रौद्योगिकी संस्थान (आईआईटी) और वर्चुअल विवि. भारतीय विज्ञान संस्थान (आईआईएसी) एक ऐसे आमानी संसाधन का सुझान कर रहे हैं, जिसमें इंटरनेट के माध्यम से छात्र, और फोन या अन्य लोग एक दूसरे के आपने सामने बैठे बिना पत्र-पत्र का काम कर सकते हैं। इसका स्वरूप ऐसा है।

- इसमें इंटरनेट के माध्यम से छात्र, और फोन या अन्य लोग एक दूसरे के आपने सामने बैठे बिना पत्र-पत्र का काम कर सकते हैं।
- इसका स्वरूप ऐसा है कि छात्र जैसे मोबाइल या दोस्तों से बात करते, फेसबुक, टिडिटर पर चैटिंग करते, तथा अन्य ऐसी दुनिया में घटना हो जाता है, तो दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर दूर

- इस परियोजना को 2013 तक आधरीत योजना का लक्ष्य है।
- इस पर 4,600 करोड़ रुपये खर्च का अनुमान है।
- परियोजना से ईवी विकास और अन्य संसाधन भी लाभ लेंगे हैं, तथा वर्चुअल विवि. के माध्यम से दिग्दी या इंटरनेट सर्विस के लिए प्रदान किया जा सके।

इस विवि. के माध्यम से 1,000 पार्कम भर ले जाते हैं जो दिग्दी होगा। इस संबंध में भोपाल के बीच यह अनुमान है। इसमें वर्चुअल लेस का महत्वपूर्ण योगदान होगा।

इस प्रोग्राम के माध्यम से छात्रों का मार्गदर्शन करने के लिए प्राथमिक उपकरण रहेंगे। गौरवजन है कि वर्चुअल विवि. की अवधारणा सबसे पहले प्रो. ये राम राव ने तैयार की थी।
कुछ संस्थाओं का दावा है कि उन्हें एआईसीटीई की मान्यता की जरूरत नहीं

इसी शर्मा * नई दिल्ली

इसी शर्मा ने एआईसीटीई की मान्यता की जरूरत नहीं कहा। इसी संस्थान का दावा है कि उन्हें एआईसीटीई की मान्यता की जरूरत नहीं है।

बगैर एआईसीटीई मान्यता वाले संस्थाओं पर एक्शन नहीं

एआईसीटीई के मामलों में यह देखा जा रहा है कि तकनीकी विषय में भी एआईसीटीई के संस्थान को जरूरत है।

एआईसीटीई के मामलों में यह देखा जा रहा है कि उन्हें एआईसीटीई की मान्यता की जरूरत नहीं है।

उस संस्थान से जब जाँच की जाती है तो उनकी जिम्मेदारी होती है। उस संस्थान को जरूरत है।

उस संस्थान को जरूरत है।

उस संस्थान को जरूरत है।