

Newspaper Clips

March 16, 2016

Expert Lecture organized at Radharaman on Power System

Hindustan Times (Indore)

On the occasion of Vigat Day an expert lecture was organized in Radharaman College on the new changes in the power system field. Senior faculty and ex-director of IIT Delhi Prof. D.P. Kothari delivered this lecture. The main points on which he focused were energy's need, its substitute, availability and how it is created and its advancements. He said that as the growing needs of energy more research should be done in the hydro and wind energy field. On this occasion the chairman of the institute R.R. Saxena said that engineering students should think like a researcher and a scientist and should develop things which are environment friendly and become a better substitute.

IIT panel to discuss fee hike on Thursday

Mar 16, 2016, 06.12 AM IST Printed from New Delhi

<http://timesofindia.indiatimes.com/india/IIT-panel-to-discuss-fee-hike-on-Thursday/articleshowprint/51419352.cms>

A meeting of the Standing Committee of IITs on Thursday will take a call on the crucial question of fee hike recommended by a committee of directors. Reforming the Joint Entrance Examination is also on the agenda. As of now, the year-long process of changing the JEE system has been shelved. The Standing Committee will also appoint experts for selection of directors in new IITs and a few old ones. Sources said the suggested fee hike to the tune of 200 per cent—from roughly 90,000 per annum to Rs 3 lakh—is unlikely to be accepted in its current form.

Local bodies look to IIT, IIM for interns

Mar 16, 2016, 08.45 AM IST

<http://timesofindia.indiatimes.com/city/jaipur/Local-bodies-look-to-IIT-IIM-for-interns/articleshow/51420221.cms>

Jaipur: Students from premium institutes like IIM, IIT and NIT, among other premier institutes, can now apply for internship with the state's directorate of local bodies (DLB).

Hailed as a first in the country, a draft to this effect has already been readied by the DLB and the initiative could be put into practice beginning financial year 2016-17, that is April 1.

DLB, after receiving a go-ahead from the urban development and housing minister, Rajpal Singh, has already begun inviting the institutes to participate in the initiative, sources confirmed.

IIT-KGP Wins Big

Hindustan Times (Kolkata) PTI

IIT-Kharagpur has outperformed 276 institutes who participated in the Gandhian Young Technology Innovation by bagging maximum number of laurels. Nineteen teams have been selected for innovation awards and 24 for appreciation. Of the 19 awards, 15 awardees in medical and biotech innovations category will get department of biotechnology sponsored grant of Rs 15 lakh each.

Students can complain to UGC on anomalies in colleges

New Delhi, Mar 15, 2016, DHNS

<http://www.deccanherald.com/content/534770/students-can-complain-ugc-anomalies.html>

A student finding anomalies in the claims made by any university or college including those run by private entities in their prospectus can lodge a complaint with the higher education regulators including the UGC for “appropriate action.”

An assurance to this effect came from the Human Resource Development (HRD) Minister Smriti Irani while she replied to a question of Telangana Rashtra Samithi member Boora Narsaiah Goud here in the Lok Sabha on Monday.

Goud sought to know from the minister what steps were being taken to maintain the standards of the deemed universities and those run by private universities. He also urged the minister to give details on how these institutions were constantly monitored for their quality.

Replying to Goud’s question, Irani told the House that her ministry had launched a portal: “Know Your College” with an aim to “engage” every private, deemed-to-be-university and other institutions across this country. These institutions provide various details including their academic staff, academic background and status of laboratories, she said.

On the steps being taken to maintain quality of education, she said the Centre had “insistently” pursued institutions across the country to ensure that they were accredited so that their standards were maintained. Besides, she said, inspections were also conducted at these institutions to ensure that the standards and quality of education offered to students were maintained by them.

Set up Disability Resource Centres in universities/institutions under your purview, AICTE tells VCs

New Delhi, Mar 15 (ENA)

<http://www.enaindia.in/news/newsdetails/category/technical/set-up-disability-resource-centres-in-universitiesinstitutions-under-your-purview-aicte-tells-vc>

All India Council for Technical Education has asked all universities to set up Disability Resource Centres to facilitate quality education to students with disabilities on equal basis with others.

Earlier, AICTE had constituted a committee of experts for discussion, deliberation and laying down of modalities for setting up Disability Resource Centres in universities, colleges and education institutions. Thereafter, the recommendations submitted by the committee were approved by the EC at a meeting on February 1, 2016, an AICTE circular to all Principal Secretaries of States/Union Territories dealing with technical education and vice chancellors of universities (state/central) said.

To facilitate the setting up of the Disability Resource Centres, the Centre will – maintain database regarding disabilities of the students; provide advisory service on facilities needed; conduct workshops for instructors and student mentors (academic assistants) to create awareness about various disabilities and ways to handle the same; and create documents to make students aware of facilities available for such students.

The Council has stressed that the foremost requirement for all categories of disabled students is a barrier free environment and special pedagogical approaches. Towards this it has highlighted some suggestions (infrastructure, learning material, approaches) which can support such students and at the same time benefit able students and improve overall learning effectiveness.

The special pedagogical approaches vary - for students with learning difficulty such as dyslexia; for students with mental health difficulty; for students with hearing impairment; for students with visual impairment; and physical impairment.

Currently, there is three per cent reservation of seats in admission to all technical and professional courses for physically handicapped candidates and many students have been taking admission against these seats. In addition, 1250 seats are reserved in polytechnics of the country where total expenses of study are born by the Government under Persons with Disability (PWD) scheme.

Students under this category may have physical disability – orthopaedic, visual/hearing impairment or learning disability – dyslexia or mental health difficulty like depression. Generally such students do not need any specific provisions other than those required by able students for learning.

However, it has been observed that in many cases, students are unable to cope with their academic learning alongside normal students. They are sometimes slow in completing their assignments, projects

and laboratory work. After regular class hours mentoring and help is needed. Disability Resource Centre will ensure that support is provided to them so they are not left behind, the circular said.

NAAC, UGC, AICTE should have presence on social media platforms

New Delhi, Mar 15 (ENA)

<http://www.enaindia.in/news/newsdetails/policy/regulatory-bodies/naac-ugc-aicte-should-have-presence-on-social-media-platforms>

All regulatory bodies of educational institutions need to have an active presence on social media platforms such as Facebook, Twitter, etc. to enable all stakeholders to have access to updated information.

“Considering that social media is an important venue for interaction and conversation among our youth, particularly students, institutions such as University Grants Commission (UGC), NAAC (National Assessment and Accreditation Council) and AICTE (All India Council for Technical Education) should have an active social media presence with regular updates.

“This will help youth to be aware of opportunities available to them, make informed choices with regard to higher education, and also provide knowledge of how they can equip themselves with the right credentials to embark on a career path of their choice,” Centre for Education Policy of India (CEPI) said.

As for the institutions, it would help them market their programmes, produce fresh and relevant content and engage stakeholders in conversation. Social media would also increase traffic to their sites and serve as qualitative market research.

According to reports over 75 per cent of students currently use social media, for projects, dissertations and thesis, in addition to connecting with friends.

Regulatory bodies should therefore leverage such platforms to inform, influence and encourage youth, CEPI said.

UGC sets up committee to look into off-campus centres

PTI | Mar 15, 2016, 10.57 PM IST

<http://timesofindia.indiatimes.com/home/education/news/UGC-sets-up-committee-to-look-into-off-campus-centres/articleshow/51416405.cms>

NEW DELHI: The UGC has set up a committee to look into all aspects of off-campus centres established by some institutions deemed to be universities without its prior approval or that of the HRD ministry.

The committee would comprise UGC members Prof H Devaraj, Prof Mohammad Miyan, Prof Sanjay

Govind Dhande and Dr KN Shanti apart from a member convener, as per the minutes of a meeting held last month.

Several leading institutions, which are deemed universities had set up off campus centres without prior approvals, for which they have been issued notices by the UGC.

As per the minutes of the meeting held last month, another decision taken was to set up Chairs in various Universities in Indian classical languages of Tamil, Telugu, Kannada, Malayalam and Odia.

SC dismisses Pondicherry University V-C Chandra's plea, directs her to reply to MHRD notice in three weeks

Bosco Dominique | TNN | Mar 15, 2016, 01.57 PM IST

<http://timesofindia.indiatimes.com/city/puducherry/SC-dismisses-Pondicherry-University-V-C-Chandras-plea-directs-her-to-reply-to-MHRD-notice-in-three-weeks/articleshow/51408322.cms>

PUDUCHERRY: The Supreme Court has dismissed a plea by Pondicherry University vice-chancellor Chandra Krishnamurthy challenging the Union human resource ministry's order placing her under compulsory wait following plagiarism charges against her. She also challenged a showcase notices issued by the ministry asking why she should not be dismissed for academic fraud.

A bench headed by Chief Justice T S Thakur on Monday directed Chandra to reply to the showcase notice issued by the ministry within three weeks.

Earlier, the Madras high court dismissed her plea to squash the ministry's showcase notice to her. She moved the Supreme Court challenging the high court order.

The ministry issued a showcase notice to her in August last year after a fact-finding committee submitted its report concluding that Chandra was guilty of plagiarism and misrepresentation of facts while applying for the post of vice-chancellor. Chandra did not reply to the notice until now.

The committee comprised of former vice-chancellor of Central University of Punjab Jai Rup Singh, former secretary to the Union government Nita Chowdhury and former director of Indian Law Institute, Delhi, K N Chandrasekhar Pillai.

The committee declared that Chandra had only one book published to her credit and not three books as claimed by her. Her lone book, 'Legal Education in India' by M/s Himalaya Publishing House was 98% plagiarised.

The committee collected information from the Society for Scientific Values president K L Chopra, who was the former director of IIT - Kharagpur and University Grant Commission's Information and Library

Network (Inflibnet) director Jagdish Arora. "Both asserted that Chandra did resort to plagiarism," the report said.

"The entire book is almost total plagiarised. It has verbatim reproduced entire contents of papers / chapters published earlier by others. Even the introduction and preface are heavily plagiarised. A bibliography given at the end also has large chunks reproduced verbatim from the bibliography of another author's work," Chopra replied when the committee sought him information in this issue. A senior official of the directorate of local bodies (DLB) said, "For the first time in the country, any government department is running such an internship programme."

Army lauds gesture by IIT-Bombay students

Tue, 15 Mar 2016-07:13pm , Mumbai , PTI

<http://www.dnaindia.com/india/report-army-lauds-gesture-by-iit-bombay-students-2189646>

The NSS students of IIT-B made posters for the Army before the National Defence Day celebrations.

When IIT Bombay students associated with National Service Scheme uploaded posters dedicated to the armed forces on their Facebook page, little did they know that their posts will be appreciated and shared by the Army.

The post on the Indian Army's official Facebook page reads, "We appreciate the gesture by the students of National Service Scheme, IIT Bombay, for the series of posters made for the Armed Forces". A series of 10 posters made by NSS students were uploaded on the NSS, IIT Bombay's official FB page as a prelude to the National Defence Day celebrations.

The posters acknowledged the contribution of the armed forces and thanked them for their service with a poem titled 'A Little More' which runs through the posters. The poem was penned by the institute NSS volunteers with contributions from Jay Dedhia, a third-year student, who is not part of NSS. "The post on the Indian Army page received more than 32,000 likes and over 3,000 shares," informed an excited student associated with the group.

40 engineering colleges seek government nod to shut down

TNN | Oct 25, 2013, 04.16 AM IST

<http://timesofindia.indiatimes.com/city/hyderabad/40-engineering-colleges-seek-govt-nod-to-shut-down/articleshow/24683679.cms>

HYDERABAD: About 40 engineering colleges located in and around the city have asked for the state government's permission to shut down due to lack of students.

The colleges have sent representations to the technical education department and the All India Council

for Technological Education (AICTE) in this regard, officials said.

These colleges have had just five to six students for the past three years. This year, after the Eamcet counselling, 13 of the 609 private engineering colleges had zero admissions.

Less than 10 students took admission in 34 engineering colleges and a total of 1.08 lakh seats in the convener quota had no takers. Final closure of colleges might take a long time as a lot of paper work is required.

A total of 2.18 lakh students qualified in the Eamcet-2013 out of which just 1.30 lakh came forward for Eamcet certificate verification.

A total of 2,19,296 seats are available in private engineering colleges in the state, while just 6,550 seats are available in 34 government engineering colleges.

College managements said that students who have taken admission in these colleges will be asked to shift to near by colleges to continue with their education. "Some colleges where just a handful of students take admission through counselling are expected to shift their students to other colleges for classroom lessons. Meanwhile, these colleges will remain shut to avoid payment of salaries to its teaching and non-teaching staff," said a college management representative.

With the number of takers for engineering going down, the amount spent on fee reimbursement scheme run by the state government is also expected to be hit. "About Rs 15 to 20 crore will be saved this year due to the slump in technical education," said a source.

Every year the state government spends over Rs 4,000 crore on the fee reimbursement scheme.

RKDF as Nodal Center for Virtual Labs from IIT

16 Mar 2016 Hindustan Times (Indore)

Under the aegis of National Mission on Education through ICT by MHRD, Government of India, IIT's have developed Virtual labs for Engineering, Physical Sciences and Chemical Sciences. RKDF and SRK University has a Research Cell which is initiating use of resources from premier institutes, research agencies and open source resources. SRK University plans to integrate these labs in their curriculum. This would help students to access 126 labs and there would be workshops conducted by IIT Delhi to support and promote the use of virtual labs. Dr K K Kushwah, VC , Dr Smita Shukla and Dr Sunil Kapoor appreciated the efforts being undertake to converge resources to develop competencies required for 21st century professionals.

Solar tool to select power components

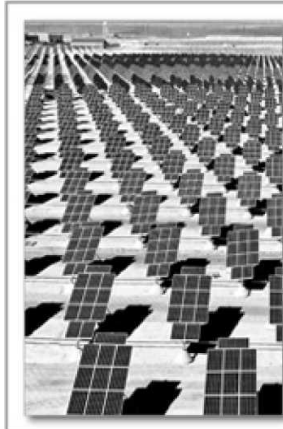
D GOVARDAN

Chennai

SOLAR Mango, a leading solar energy consulting and research group formed by professionals from IITs and IIMs, on Tuesday announced launch of a solar power plant evaluation tool, 'PV Savvy' for the common man.

The main objective of this tool is to assist a non-expert in evaluating the complete solar power system effectively in about 15 minutes. The company claims it to be the world's first such tool and is aimed at helping the common man.

"We are extremely happy to have developed the solar power plant evaluation tool, 'PV Savvy', which has the potential to dramatically accelerate the growth of solar



New objectives

- PV Savvy has the potential to accelerate the growth of solar power in India by carrying it to the masses
- Union govt has set an ambitious vision to establish 100gw of solar power capacity in India by 2022
- The main objective of the tool is to ensure that investors make correctly informed decisions

power in India by carrying it to the masses. This is the first such tool anywhere in the world that can be used by the non-experts," Narasimhan Santhanam, co-founder and director, Solar Mango told reporters here.

He said that the union

government has set an ambitious vision to establish 100gw of solar power capacity in the country by 2022, from the present 5gw. This indicates a growth of almost 2,000 per cent over the next six years.

Those who have little

knowledge of solar power technology or operations will do many solar investments in the forthcoming years. Any mistake they make during the selection of components will have a significant negative impact on their overall performance, such as electricity generation and savings/profits for 25 years.

"The tool was developed using extensive inputs both from technical experts and EPCs, as well as from the practical work our teams do on the ground. Our main objective is to ensure that everyone who invests in solar power plants makes informed decisions about the selection of the main solar power plant components," Santhanam added.

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Virat Vaibhav ND 16/03/2016 P-09

भूकंप से बचाव के लिए कवायद शुरू

नेशनल दुनिया

मेरठ। आईआईटी रुड़की के भूकंप अभियांत्रिकी विभाग की टीम ने अपर जिलाधिकारी वित्त गौरव वर्मा व अपर जिलाधिकारी प्रशासन दिनेश चन्द्र की उपस्थिति में कलेक्ट्रेट मुख्यालय के पार्क में मिट्टी कितनी सख्त है व उसकी क्षमता आदि के संबंध में तकनीकी यंत्रों से परीक्षण हेतु सैम्पल लिये गये।

जांच रिपोर्ट के बाद भविष्य में आने वाले भूकंप से होने वाले नुकसान आदि के आकलन में मदद मिलेगी। आईआईटी रुड़की के भूकंप अभियांत्रिकी विभाग के तकनीकी अधीक्षक सुबोध जैन ने बताया कि एनआईसी मेरठ में भूकंप नापने का यंत्र स्थापित है, जो भूकंप मंत्रालय भारत सरकार के अधीन है।

उन्होंने बताया कि लिये गये सैम्पल के परीक्षण से उस यंत्र के रिकार्ड भूकंप डाटा की उपयोगिता बढ़ेगी।

इंजीनियरिंग छात्रों का हर साल होगा एप्टीट्यूट टेस्ट

विनोद के शुक्ल/एसएनबी

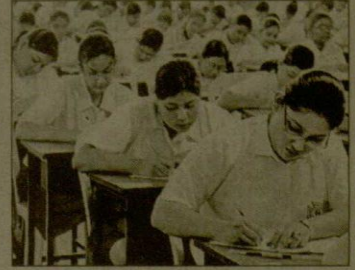
नई दिल्ली। देश में इंजीनियरिंग के विद्यार्थियों के गिरते स्तर को देखते हुए मानव संसाधन विकास मंत्रालय ने यह निर्णय लिया है कि अब इन विद्यार्थियों का एक इंजीनियरिंग एप्टीट्यूट टेस्ट हर साल लिया जाएगा, जिससे न केवल इनके स्तर में आई गिरावट का अंदाजा लग सकेगा, बल्कि आवश्यक सुधार भी किए जा सकेंगे। इस काम का जिम्मा ऑल इंडिया काउंसिल फॉर टेक्निकल एजुकेशन (एआईसीटीई) को सौंपा जाएगा। इस टेस्ट को 2016 एकेडमिक वर्ष से लागू किए जाने को मंत्रालय की योजना है।

- शुरू में इस टेस्ट में सिविल, कम्प्यूटर और इलेक्ट्रिकल के विद्यार्थी ही होंगे शामिल
- देश में इंजीनियरिंग के विद्यार्थियों के गिरते स्तर को सुधारने की पहल में जुटी एचआरडी मिनिस्ट्री

सूत्रों के मुताबिक, यह टेस्ट किस प्रकार का होगा, इसे लेकर स्टेनफोर्ड विश्वविद्यालय ने एक फॉर्मेट भी तैयार किया है। यह मंत्रालय का एक विशेष प्रयास है। अमेरिका, रूस और चीन पहले ही अपने यहां इसे शुरू कर चुके हैं। इस योजना के तहत देशभर के कुछ इंजीनियरिंग कालेजों का रैंडमली चयन किया जाएगा। इसके बाद इन कॉलेजों से कुछ विद्यार्थियों का उसी तरह रैंडमली चयन किया जाएगा और ऑनलाइन परीक्षा ली जाएगी। ऑनलाइन परीक्षा में पहले साल से लेकर आखिरी साल तक के विद्यार्थियों को शामिल किए जाने की योजना है। शुरू में इसमें सिविल, कम्प्यूटर साइंस और इलेक्ट्रिकल

इंजीनियरिंग के छात्र ही शामिल होंगे। बाद में मेकेनिकल इंजीनियरिंग के विद्यार्थियों को भी शामिल किया जा सकता है। इस टेस्ट के जरिए यह पता लगाकर कि कहाँ-कहाँ पर सुधार की जरूरत है, एआईसीटीई आवश्यक कदम उठाएगा।

मंत्रालय के सूत्रों ने बताया कि इस एप्टीट्यूट टेस्ट का कॉलेज लेवल पर होने वाले विद्यार्थियों के एंजाम से किसी भी प्रकार का लेना देना नहीं होगा। इस परीक्षा के रिजल्ट का उनके पास-फेल होने पर कोई असर नहीं होगा। इस टेस्ट के सवाल इंजीनियरिंग छात्रों के कोर्स से ही पूछे जाएंगे, हालांकि परिणाम उनसे शेर नहीं किए जाएंगे क्योंकि इससे वह तनाव में आ सकते हैं। मूलतः यह सिस्टम में सुधार का एक प्रयास है। अभी हाल ही में एक रिपोर्ट प्रकाशित हुई थी, जिसमें यह कहा गया था कि भारत में छात्र डिग्री तो ले ले रहे हैं, लेकिन वे काम करने के लिए अनफिट होते हैं।



ऑप्टिकल फाइबर के क्षेत्र में दुनिया का शुरूआती शोध करके रचा इतिहास

दर्जी के बेटे ने अपनी रिसर्च से दुनिया को चौंकाया

संतोष सिंह

कानपुर। सुल्तानपुर जिले के जासा पारा गांव में दर्जी का काम करने वाले सुकदेव के बेटे डॉ. धीरज प्रताप ने आईआईटी कानपुर की मदद से ऑप्टिकल फाइबर पर रिसर्च करके दुनिया को चौंका दिया है। मेटा मैटेरियल फाइबर का रिसर्च पेपर अंतरराष्ट्रीय जनरल में प्रकाशित हुआ है। इसके दो पेटेंट भी करा लिए गए हैं।

आईआईटी का दावा है कि ऑप्टिकल फाइबर के इस क्षेत्र में दुनिया के किसी देश ने रिसर्च नहीं कराया है। अच्छे रिसर्च का ही नतीजा है कि फ्रांस की यूनिवर्सिटी ऑफ राइम्स ने डॉ. धीरज को पोस्ट डॉक्टरेल फेलोशिप दी है।

- मेटा मैटेरियल फाइबर का रिसर्च पेपर अंतरराष्ट्रीय जनरल में प्रकाशित, दो पेटेंट कराए गए

धीरज जल्द ही फ्रांस जाकर यूनिवर्सिटी से जुड़ेंगे और अपने रिसर्च को आगे बढ़ाएंगे।

गरीब परिवार के धीरज ने वर्ष 2008 में सीएसआईआर नेट की फेलोशिप हासिल की और 2009 में आईआईटी कानपुर के पीएचडी पाठ्यक्रम में एडमिशन ले लिया। एक साल तक प्रशिक्षण प्राप्त किया, फिर फिजिक्स के प्रो. अनंत राम कृष्ण की देखरेख में थोसिस पर काम करने लगे। यह काम 2015 में पूरा हुआ और थोसिस जमा हो गई।

कैंसर का इलाज व डिटेक्शन हो जाएगा आसान

फिजिक्स के प्रो. अनंत राम कृष्ण ने बताया कि मेटा मैटेरियल फाइबर की मदद से कैंसर का इलाज और डिटेक्शन आसान हो जाएगा। लेजर सेंसर, हीट ट्रांसफर अप्लीकेशन, माइक्रो स्कोपी, केमिकल और बायो सेंसर, सेटेलाइट और दूर संचार के क्षेत्र में भी क्रांति संभव है। आईआईटी कानपुर ने इस सन्नैवट पर रिसर्च जारी रहेगी।

इसका वायवा मंगलवार (15 मार्च) को आईआईटी कानपुर में कराया गया। नए टाइप के रिसर्च से



यूपी बोर्ड से की है पढ़ाई:

गरीब परिवार से जुड़े डॉ. धीरज ने यूपी बोर्ड और हिंदी मीडियम से पढ़ाई की। इसलिए इलाहाबाद यूनिवर्सिटी से बीएससी की पढ़ाई में दिक्कत हुई। मातृसं भी कम मिले। इसके बावजूद हार नहीं मानी और कड़ी मेहनत, लगन से अंग्रेजी सीखी, फिर आईआईटी दिल्ली से एमएससी और अब आईआईटी कानपुर से पीएचडी की पढ़ाई की।

अब प्रति माह मिलेंगे

₹ 2,00,000

गरीब परिवार से जुड़े डॉ. धीरज को अब प्रतिमाह 2300-2900 यूरो (करीब डेढ़ से दो लाख रुपये) वेतन मिलेगा। वह रिसर्च करेंगे और फ्रांस की यूनिवर्सिटी में पढ़ाएंगे भी।

सोशल मीडिया से दूरी

आईआईटी दिल्ली से एमएससी और कानपुर से पीएचडी करने वाले धीरज अब भी सोशल मीडिया से दूर हैं। उनका व्हाट्स एप, ट्विटर और फेसबुक एकाउंट नहीं है। फोटोग्राफी या फिर सेल्फी लेने के शौक से दूर हैं। धीरज कहते हैं कि रिसर्च और पढ़ाई से फुर्सत नहीं मिल सकती। आगे भी रिसर्च वर्क करना है। सारा काम ई-मेल से होता है।

कहा कि गरीब और पिछड़े परिवार से संबंधित धीरज ने मिसाल कायम की है। संदेश दिया है कि कठिन परिस्थितियों में भी आसमां छुआ जा सकता है। धीरज ने जिस टॉपिक पर रिसर्च किया, वह एकदम नया है।

Need patriotic values for students: Prez to varsities

HT Correspondent

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NEW DELHI: President Pranab Mukherjee on Tuesday said schools and colleges should inculcate “patriotic values” in students to excel.

“The emphasis on academic excellence, as well as inculcating core civilizational values of patriotism, compassion, honesty, tolerance, performance of duty and respect for women — has to be maintained all through,” Mukherjee said as he handed over Visitor’s Awards to some universities for research and innovation.

The Jawaharlal Nehru University, which is at the centre of a row over nationalism, got two of the three Visitor’s Award for research and innovation. Professor Rakesh Bhatnagar and the Molecular Parasitology Group of JNU got the awards in a function where HRD minister

JNU, AT THE CENTRE OF A ROW, WON TWO OF THE THREE VISITOR’S AWARDS FOR RESEARCH AND INNOVATION

Smriti Irani was also present.

The President said ensuring the quality of education and research, enhancing faculty standards, and collaborations with international and domestic organizations are also a must for educational institutes to excel.

The JNU row has refused to die as a high-level panel has ordered JNU students’ union president Kanhaiya Kumar, who faces sedition charges, be expelled from the university along with two other students, Umar Khalid and Aniban Bhattacharya.

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आईआईटी छात्र को 1.80 करोड़ रुपए का पैकेज

कानपुर @ पत्रिका

आईआईटी कानपुर के कंप्यूटर साइंस के एक विद्यार्थी को ओरैकल ने 1.80 करोड़ का सालाना पैकेज दिया है। यह अब तक सबसे बड़ा पैकेज है। सत्र 2014-15 में कंप्यूटर साइंस के ही विद्यार्थी को 1.50 करोड़ रुपए का सालाना वेतन पैकेज मिला था। कैम्पस सेलेक्शन के दौरान आईआईटी कानपुर के 90 फीसदी विद्यार्थियों का प्लेसमेंट हुआ है। वहीं चार विद्यार्थियों को फेसबुक ने एक करोड़ रुपए का सालाना पैकेज दिया। आईआईटी में अंतिम चरण का कैम्पस सेलेक्शन कराया जा रहा है। इस दौरान 31 मार्च तक कंपनियों का कैम्पस प्लेसमेंट के लिए कैम्पस आएंगी।