www.royalharbinger.com

ROYAL HARBINGER

Reporting Fact of the Matter



PAGE 2 : CONFIDENT OF GETTING PAGE 3 : UDAIPUR EDUCATION OUT OF FINANCIAL CONSTRAINTS AWARDS 2018 ORGANIZED... BY NEXT FISCAL.....

UDAIPUR | MONDAY, JULY 02, 2018 | PAGE 1 - 4 | PRICE : 5.00* (Vol. 04, No. 18) Postal Registration No.RJ/UD/ 29-134/2017-2019

GITS ORGANIZED TWO DAYS INTERNATIONAL CONFERENCE



Udaipur: Geetanjali Institute of Technical Studies, Dabok successfully organised an International Conference on "Eco-Smart Sustainable Development in Engineering Technology and Management" contributed by eminent officials from prestigious organizations, consultants, experts and engineers from various areas of urban planning and development who expressed their valuable insights on Sustainable Development in the field of Engineering and Management. The conference commenced with the ritual of lamp lightning by the Chief Guest, Prof. Dr. Rajeev Gupta, Pro Vice-Chancellor Rajasthan Technical University (Kota),

the Keynote Speakers Prof. Dr. Rahul Jain (Associate Professor in Computer Science Department of National University of Singapore (NUS)), Prof. Dr. AnuragShrivastava (Prof. Washington State University. USA), Prof. Dr. AkshayRathore (Assistant Professor in department Electrical and Computer Engineering, National University of Singapore (NUS)), and Prof. Dr. VinodKhadkikar (Prof. MIST, Abu Dhabi, UAE), Dr. VikasMisra Director-GITS, Dr. P K Jain Director -MBA. Finance Controller B.L. Jangir and the conference convenors,

Dr. Manish Varma and Prof.

blessings of Goddess Saraswati.In the beginning of the conference Prof. Dr. VikasMisra, Director, GITS welcomed all the guests and stated that the prime objective of the International Conference is to synthesize an emerging understanding of the Eco Smart Development, determine major research themes, and fill gaps in the current Smart cities programs. The conference was a platform for assimilation of knowledge and experiences of experts involved in Sustainable development.Prof. Rajeev Mathur - Conference Secretary brief about the agenda of this conference. He also stated that 279 Research Papers is received from various research

stated that Environmental sustainability is responsible interaction with the environment to avoid depletion or degradation of natural resources and allow for long-term environmental quality. The practice of environmental sustainability helps to ensure that the needs of today's population are met without jeopardizing the ability of future generations to meet their needs. The first keynote speaker Prof. Rahul Jain, (Associate Professor in Computer Science Department of National University of Singapore (NUS)) said that development needs to be sustainable and inclusive of economic, financial and environmental development. Sustainable mobility takes into account a broader approach than sustainable transport as it is a concept of integrating realization of the needs of stakeholders by using remote access to the properties of desired goods and services. It realizes the need to minimize the negative impact on the environment. The Chief Guest

of the conference Prof. Dr.

scholars, industry experts and

students. Acceptance ratio is

33%. Dr. PK Jain, Director MBA

Rajeev Gupta, Pro Vice-Chancellor Raiasthan Technical University (Kota) said that Buildings contribute to sustainable development when designed and operated to match the appropriate fitness for use, with minimum adverse environmental impacts, while encouraging improvements in economic, social and cultural aspects at local, regional and

global levels. The Second keynote speaker Prof. Dr. AkshayRathore (Assistant Professor in department Electrical and Computer Engineering, National University of Singapore (NUS)) said that Vehicle-to-Grid (V2G) technology is a system in which plug-in electric vehicles, such as electric cars (BEV), plug-in hybrids (PHEV) or hydrogen Fuel Cell Electric Vehicles (FCEV), communicate with the power grid to sell demand response services by either returning electricity to the grid or by throttling their charging rate. Vehicle-to-grid can be used with grid able vehicles, that is, plug-in electric vehicles (BEV and PHEV), with grid capacity

The third keynote speaker Prof. Dr. AnuragShrivastava (Prof. Washington State University, USA) conveyed that a Nano grid is different from a micro grid. A nano grid, however, would be "indifferent to whether a utility grid is present." Rather, it would be a mostly autonomous DC-based system that would digitally connect individual devices to one other. as well as to power generation and storage within the building. The technical sessions on the first day chaired by the most esteemed and amiable Prof. Rahul Jain, Prof. AnuragSrivastava, Prof. Dr. AkshayRathore and Prof. Dr. VinodKhadkikar.On day two w Conference as chaired by Dr. VinodKhadkikar (Prof. MIST, Abu Dhabi, UAE) and Prof. Dr. AkshayRathore

Computer Engineering). Keynote Speaker Prof. Dr. VinodKhadkikar conveyed that the next generation of research and development must be faster, enhanced, intelligent, integrated and secured. The conference helped the researchers and technocrats to deepen the understanding of Vehicle-to-Grid (V2G) technology is a system in which plug-in electric vehicles, such

(Department Electrical and

as electric cars (BEV), plug-in hybrids (PHEV) or hydrogen Fuel Cell Electric Vehicles (FCEV), communicate with the power grid to sell demand response services by either returning electricity to the grid or by throttling their charging

Dr. Akshay Rathore conveyed that the Vehicle-to-grid can be used with grid able vehicles. that is, plug-in electric vehicles (BEV and PHEV), with grid capacity many more research areas and upcoming technologies. Students were also benefited and updated their skills on the latest technologies to understand how next generation computing can contribute to deliver faster and integrated commercial viabilities.Wrap Up and Valedictory Session in the valedictory session key persons, practitioners and chair members shared their experiences of the conference. The certificate given ceremony was also held at the valedictory. Prof. (Dr.) VikasMisra, Director GITS & Mr. B.L Jangir, Finance Controller GITS, Udaipur have given the Certificates to the Paper Presenters. They also

pointed out that the discussions

Geetanjali Institute of Technical Studies

Affiliated to Rajasthan Technical University, Kota & Approved by AICTE, New Delhi

ference has shown new light and faith in the strength of partnerships and collaborations for development at a broader

Prof. (Dr.) VikasMisra, Director GITS delivered the presidential address. In his presidential address. He thanked all the sponsors, advertisers, delegates, representatives from the media and the faculty and students for their magnanimous support and assured that GITS will organise more such activities in the future. The two-day conference ended with a brief closing speech by, Prof. Manish Varma (Conference Secretary), HOD-Civil & Vote of Thanks delivered by Prof. Rajeev Mathur (Conference Secretary) HOD-ECE. After the valedictory program, high tea was served and the conference came to an end, leaving fond memories in the minds of the guests and delegates and a great sense of satisfaction and accomplishment in all members of the faculty and staff and student volunteers who were associated with its preparation and organisation over a period of three

admission@gits.ac.in | www.gits.ac.in

Manik Lal Mathur Passed Away



A dedicated

portal of the

ECI'S

Systematic

Voters

Education and

Electoral

Participation

(SVEEP) to be

Senior Social worker Mr. ManikLalMathur passed away after a failure of kidney and heart attack at GMC on Saturday night. His body was criminated with full rights and rituals at Ashok Nagar Udaipur. He was

He left behind his son Moti LalMathur, his wife Malti. His another son and his wife had died earlier. He also left his daughter Kusum behind him. Since vears he was living with his son

MotiLalMathur& His wife who was at his service all the time with full devotion. He also had his grandson Ashish and his wife who were presently residing in London.

Mr. Mathur was born on 23rd March 1927 at Jodhpur, He completed his education up to metric in 1947. After that, he joined Govt. Service and remained in service for about 35 years. After which he was retired on 31st March 1982. Form the post of office superintendent from Mines & Geology Govt. Department Mr. Mathur had a great personality. He was simple and religious in nature. People respected him. Hon'bleBhavani Shankar Vaidya was his best friend. Today also he is remembered in the Govt. Dept. for his best services.

Since last 10 days, he was ill and admitted to Geetanjali Hospital, Due to Kidney failure an heart attack on Saturday night 30th June he left all of us in a great pain.

Royal Harbinger pays floral tribute to the departed soul... er always gave exposure to her and her sister.

Vidushi cracks

Kota: Vidushi a student with extraordinary talent. not just opted for both the streams, but also cracked the most challenging competitive examinations conducted in both the streams in the country. Student of Jaipur branch of Allen Career Institute, Vidushi secured all-india rank (AIR) 43 in the recently announced results of the AIIMS 2018 examination. She has also bagged AIR 100 in the NEET, AIR 1,886 in the JEE Main and AIR 2,962 in the JEE Advance examinations conducted this year.

Her list of achievements does not end here. She got AIR 44 in the Jawaharlal Institute of Postgraduate Medical Education and Research (JIPMER) 2018. Vidushi obtained 94.6 percent marks in the Class 12 board examinations. She completed her senior secondary schooling with physics, chemistry, maths and biology. Recognising her talent, Allen Career provided her "almost free" coaching for every examination. She will now pursue MBBS degree from the AIIMS, New Delhi. Her parents, DrVipin Kumar

Varshney and Dr. Purnima Agarwal, are doctors by profession. Her elder sister Vishakha is doing MBBS from the SMS Medical College, Jaipur. Vidushi is a meritorious student since childhood. She gifted a car to her mother in 2017 with the amount received in scholarships. However for her mother the biggest gift is that Vidushi excelled in all three examinations. "People consider daughters as a burden, but I always wanted my daugh-

ters to become independent." said DrPurnimaAgarwal, her mother. Vidushi said that her moth-





in Southern Rajasthan as per Quality Index Value (QIV) 2017-18 by Rajasthan Technical University, Kota

Among Top 5

Engineering Colleges in Rajasthan and 123rd Rank among "Best Private Engineering Colleges of India" by India Today Survey 2018



in Rajasthan as per CSR-GHRDC Engineering Institutes Survey 2018



Naiya Shah

SAP-USA

Package: 89.60 LPA

ADMISSIONS OPEN FOR 2018-19

Last date of 29th Registration

B. Tech 911 603 9801-2 911 603 9803

941 416 2889 941 416 1889

Ph.D. 911 603 9803 M. Tech



Bony Roochandani Package: 12.00 LPA

Sudarshan Paliwa Rank - 45 (Exam - 2016)



Parth Sharma Rank - 181 (Exam - 2016)

Package : 6.66 LPA

Kishan Pandya Siddharth Singh Wipro Technologies Ltd.
Package: 8.30 LPA Package: 5.26 LPA

City Office: Bhatt Ji Badi, Udaipur (Raj.) Ph.: 911 603 9807 | 789 138 3969 Campus: Airport Road, Dabok, Udaipur (Rajasthan) - 313022

ECI to hold a National Consultation on Accessible Elections

New Delhi: The Election Commission of India (ECI) has organized a two-day "National Consultation on Accessible Elections," from the 3rd July, 2018 in New Delhi. It will be inaugurated by the Chief Election Commissioner ShriO.P.Rawat, in presence of the Election Commissioners Shri Sunil Arora and Shri Ashok Lavasa. The event is a part of the ECI's pursuit of its mission 'leave no voter behind,' with special focus on "Persons with Disabilities" (PwD). During the inaugural session, a dedicated portal for the ECI's 'Systematic Voters Education and Electoral Participation' (SVEEP) initiative will also be launched.

The national consultation will be participated among others by the Chief Electoral Officers of all states, Civil Society Organizations (CSOs) working in the area of empowerment of the differently abled and senior officials of the Union Ministries of Social Justice & Empowerment, Information & Broadcasting, Electronics and Information Technology, Youth Affairs and Sports, Central Board of Secondary Education (CBSE), Central Public Works Department and the National Literacy Mission Authority.

The national event is the culmination of a nearly three-month long series of district and state level consultations. They are aimed at identifying the barriers or gaps in the inclusion of PwD's in the electoral process, to assess the existing accessibility initiatives and to find solutions for the challenges being faced by the PwD's. The whole exercise is to enhance their participation in the forthcoming state and LokSabha elections.

The theme of "Inclusion of PwD's" has been given a special focus in the ECI's Strategic Plan 2016-2025. Besides, "Accessible Elections" has been adopted as its central theme for this year's National Voters' Day celebrations. The "National Consultation on Accessible Elections," will be having three technical sessions

over the course of the two days. The best practices on 'Accessible Elections' that were practiced in six states during their last Assembly Elections will be shared in the meeting. The national consultation meet is expected to contribute significantly to evolve a policy on

"Accessible Elections," that will help in making electoral processes more and more accessible in the ensuing elections.

launched