

Use new technologies for better water management - Minister Malviya

Udaipur: Under the aegis of the National Hydrology Project, an inter-state workshop was organized in the hospitality of State Water Resources Minister Mahendrajit Singh Malviya and Bhakra Vyas Management Board Chairman Sanjay Srivastava. The workshop was started by lighting the lamp by the guests.

Describing the important role of water resources in the contribution of nation-building and the contribution of engineers working in this field, Malviya called for the engineers to work more efficiently in the management of water resources using the latest technologies. Should do Referring

to the geographical conditions of Rajasthan, Minister Malviya informed that while on one

basin, on the other hand Indira Gandhi Canal Project is the only source of water in large

Management Board to provide maximum water to the state in view of the unfavorable con-

shop organized between different states, technical innovations and experiences will be exchanged for better water management, efficient use, drop-by-drop water-saving and suitable quantity of water reach the farmers, and better management of water will be discussed. Will.

Agriculture Budget Chief Minister's Historic Step

Addressing the media persons, Cabinet Minister Malviya described the step of Chief Minister Shri Ashok Gehlot to present a separate agriculture budget as historic and said that Rajasthan is the first state in the country that has presented such a budget for the benefit of farmers. He also

thanked the Chief Minister for announcing Rs 600 crore for the first time in the last 40 years, especially for strengthening the system of Mahi, the lifeline of the tribal region.

Water management and economy required:

BBMB President Sanjay Srivastava said that BBMB is always sensitive towards water distribution among the participating states. Still, at the same time, the states must use water economically by better water management to use water.

In the beginning, Vinod Chaudhary, Chief Engineer of Quality Control and Vigilance, informed by presenting a detailed description to install rain gauges and flow capaci-

ty in rivers and water level instruments at various dams, canals, and other places under N.H.P. in Rajasthan. After the workshop, the Additional Chief Engineer, Water Resources Division, Udaipur, Bhuvan Bhaskar, expressed his thanks by welcoming and felicitating senior officers from Central Water Commission, National Hydrology Council, other states present in the workshop. In the seminar, Rakesh Kashyap, Senior Joint Commissioner, N.H.P. Delhi, presented N.H.P. Appraised about the presently operated and proposed plans in future.

It is noteworthy that through this project of the Government of India funded by the World

Bank, automation of water level, flow, and rainwater inflow system of dams and canals is being done by the state government so that the actual water level of the dams is related in real-time. Information can be obtained.

BBMB president discussed with water resources officers

The meeting of the Technical Coordination Committee of Bhakra Vyas Management Board was held under the chairmanship of BBMB President Sanjay Srivastava in the auditorium of Water Resources Division Udaipur, in which Punjab, Haryana, Rajasthan, and BBMB. Officials participated.



hand enough water is available in Mahi and Chambal

desert land. Malviya urged the chairman of Bhakra Vyas

ditions of Rajasthan. He said that in this work-

Take the thought of selfless service of Maharana Bhupal to the people so that the 21st century is India: Lakshyaraj Singh

Udaipur: Various events were organized in the constituent science college of the University on Monday to commemorate Maharana Bhupal Singh Jayanti and National Science Day. In the program organized to celebrate the 138th birth anniversary of Maharana Bhupal Singh, the chief guest Maharaj Kumar Lakshyaraj Singh Mewar, Vice-Chancellor of Sukhadia University Prof. Amarika Singh, University Student Welfare Dean Prof. Shoorveer Singh Bhanawat, Dean of Science College, Prof. GS Rathore Dean of the College of Commerce, Prof. PK Singh.

On this occasion, Lakshyaraj Singh Mewar said that Maharana Bhupal Singh did many services works with selflessness. On the holy land of Mewar, we consider ourselves fortunate that Mewar has been playing an important role in nation-building since ancient times. The teachers and students of Mohanlal Sukhadia University will have to take the initiative to take the message of selfless service of Maharana Bhupal Singh to the people. This noble initiative has to be carried forward at a constant speed. This religious thought of selfless service will make the 21st century of India. The youth power, which is proficient in modern technology will have to stay on the path of progress only by sticking to the ideal life values. Only ideal life values can provide happiness in life. With the cooperation of teachers and staff, the university is progressing on the path of progress every day: Vice-Chancellor Prof Singh

The program started with garlanding the idol of Maharana Bhupal Singh and offering flowers. Dean of Science College Prof. GS Rathore formally started the program by welcoming all the visiting guests and also told about some important facts and achievements related to the life of Maharana Bhupal Singh

Vice-Chancellor Prof Amarika Singh apprised about the image of the university being created at the national and international level through continuous innovation and excellent work in the university. Prof Singh said that with the cooperation of all the teachers and staff of the University, Sukhadia University is progressing day by day and will continue to do so.

Prof Singh said that Sukhadia University has been selected as the organizer for the 108th session of the Indian Science Congress in 2023, which is a significant achievement in itself.

Prof Singh expressed the expectation of good cooperation from Lakshyaraj Singh Mewar. Professor PK Singh, Dean of the College of Commerce, proposed the vote.

After the ceremony, all the guests observed the science fair organized on National Science Day and encouraged the students. In the science fair, attractive mobile and stationary models based on more than a dozen science-made by the students were displayed. Dr. SK Gandhi and Dr. PS Ranawat, Student Welfare Dean of Science College, gave all the models displayed at the science fair. Dr. Pradeep Kumar Vishwakarma organized the science fair and Dr. Girima Nagda, program officer of the college's National Service Scheme, conducted the stage.

Chittora prepared a journey of 19 years

Udaipur: Chandraprakash Chittora, the record holder in creating fine artwork and books, has prepared a feet-long book roll on the occasion of completion of 19 years on Tuesday, February 23, in which the journey of 19 years has been included.

Chittora said that in this book roll and fine booklets prepared during 19 years, all those artifacts are also included, which were very popular. Apart from this, pictures of all those personalities, including former Chief Minister and Vice President of India Late Bhairon Singh Shekhawat, have also been shown who released artifacts from time to time. On completing 19 years, Chittora also thanked all those people who encouraged and helped him in this 19 years journey. Bhairon Singh Shekhawat has always been the source of inspiration for Chittora's life.

New life is given to the patient by placing the Nextent (N.E.Q.) device

Udaipur: In the Pacific Center of Neuro Sciences, Pacific Medical College and Hospital, South Rajasthan's first Next (N.E.Q.) device was implanted in the artery of a patient suffering from a brain hemorrhage. Brain and paralysis specialist Dr. Atulabh Bajpai, Dr. Ramakant, Dr. Akhilesh, Dr. Alok, Dr. Chandra Shekhar, and Chintan collaborated in the Next (N.E.Q.) device placement of this patient.

The 62-year-old woman was brought to the Pacific Center of Neurosciences by the Pacific Medical College and Hospital family members due to severe pain in the brain, vomiting, and nervousness. The patient was shown brain and paralysis specialist Dr. Atulabh Bajpai. On examination, brain hemorrhage was found in the patient's brain. A largemouth balloon was found in the vein of the brain after angiography of the brain by recruiting the woman.

Brain and paralysis specialist Dr. Atulabh Bajpai said that the wide-necked aneurysm found in angiography of the brain needed to be closed to prevent the balloon from bursting, but in the treatment of closing the balloon, the patient's brain had to be closed. No means of coiling, clipping, stand assistant coiling, flow diverter, etc., were possible.

Dr. Vajpayee clarified that the latest technology for the patient's treatment, the Nextent (N.E.Q.) device closed the balloon, which was done for the first time in South Rajasthan. Significantly, the Next (N.E.Q.) device treats intracranial aneurysms. The Next (N.E.Q.) is an umbrella-like device that dilates and blocks blood flow in and out of the aneurysm. Also, the patient does not have to take blood thin-

ners. PMCH Chairman Rahul Agarwal says that better equipment, technology, and reliable team are essential for better treatment available in Pacific Hospital. The patients are now completely healthy.

Various competitions organized on Science Day

Udaipur: Essay writing, e-poster, and quiz were organized in Geetanjali Pharmacy Institute on the occasion of National Science Day, in which the students of the institution participated with full enthusiasm. The program was inaugurated by the special guest Geetanjali University Vice-Chancellor Dr. F. S. Mehta and the head of the institution, Dr. Mahendra Singh Rathore, unveiled the booklet of Covid 19 written by Mr. Ghanshyam Sevak, Dr. Narendra Parihar and Mr. Yashpal Singh Chouhan.

To explain the importance of innovative technology in medical science, Cardiologist Dr. Denny Manglani of Geetanjali Medical College and Dr. Ritesh Agarwal, Senior Consultant, Chemorobotics, delivered lectures.

During the program, Nisreen, Sherebano, and Dipannmita were winners in essay writing, Aaradhyia, Abdul, and Amreen in the e-poster competition, Prerna, Ravindra, and Mahipal in the quiz. The program was conducted by Assistant Professor Ghanshyam Sevak, Dr. Narendra Parihar, and Yashpal Singh Chauhan. All the faculty of the institution were present.

Education and training on cyber security is essential for all- Vice Chancellor Prof. Amarika Singh

Udaipur: The Closing Ceremony of the first Cyber Security Workshop of the Series of ten Cyber Security Workshops being organized by the University Computer Center of Mohanlal Sukhadia University was held today at the Constitution Park of the University. The program was presided by Hon'ble Vice-Chancellor, MLSU Prof. Amarika Singh. The Guest for the occasion was the Additional Superintendent of Police IPS Kundan Kanwar. Prof. Amarika Singh ji expressed his happiness over the successful completion of the workshop and reiterated that University is committed to its social responsibility of contributing to the welfare of society by spreading awareness about cyber security as well to ensure curb on such crimes through efficient policing. He expressed his vision to organize this training for all IG ranges of Rajasthan in the next phase of successful completion of the first phase.

The Organizing Secretary of the work-

shops Dr. Avinash Panwar, Director, University Computer Center informed that 42 participants from 6 districts of the Udaipur IG range participated in this first workshop and they were given practical hands-on training on using various tools and techniques for detection and prevention of cyber frauds. This was the first of the series of ten such workshops and the next workshop will start on 2nd March 2022. The guest of the event IPS Kundan Kunwariya was of an opinion that such pieces of training will certainly lead to a downfall in cyber crimes and early resolution of grievances at the police station itself instead of escalating the matter to the District Cyber Cell. He also said that this is a good initiative to prepare a task force for proposed Cyber Police Stations in the current budget. In the end certificate of successful completion of training was given to all 42 participants who gave cent percent attendance in the event. Dr. Panwar expressed his thanks to Prof. Hanuman Prasad, Director FMS for facilitating the stay and all meals of the participants and providing such warm hospitality. He thanked the media in-charge Dr. P.S. Rajput for providing wide media coverage both in print and live to this event. He also thanked the IT team of Mr. Pritam Kumawat, Mr. Harshwardhan Krishnawat and Mr. Ajay Adiwali who ensured seamless conduct of the workshop. The event ended with a vote of thanks to all those who directly and indirectly contributed to the organization of this event.

"Dialogue on Biopsychology and Microvitology of Fasting"

Udaipur: Society for Microvita Research and Integrated Medicine (SMRIM), Udaipur organized "Dialogue on Biopsychology and Microvitology of Fasting" on Saturday, 26th February, 2022. Program was started with Prabhakar Samgita no. 2569 'Ami, Pathe Pathe Khunji Tomare'. In the beginning, Dr. Urvansh Mehta introduced the various achievements of the Keynote speaker Dr. S. K. Verma, who is currently working as Professor Emeritus, Pacific Medical College and Hospitals, Udaipur.

Dr. S. K. Verma addressed the theme of the Dialogue in detail through his PPT presentation. He told that, there is a difference between fasting and Upvaas. Fasting is 'Anshan' that is not taking anything whereas Upvaas means to sit near the Supreme entity. Fasting, without the food and water purifies the body but Upvaas purifies the mind. Upvaas which is done during specific days of lunar cycle that is Full moon, new moon and 11th days of both is highly beneficial for body, mind and soul because these are the days when gravity and electromagnetic forces and radiations from different celestial bodies affect the various glands

and water content of human body maximum. Therefore, it is prescribed to do fast on these days because Biopsychology is a new science given in 1987 by Shri P. R. Sarkar and tells without food and water. He also discussed the correct method of starting and breaking the fast. If a fast is done in the proper way, the body will imbibe the positive microvita otherwise the negative microvita preferentially affects the body and mind resulting in harmful effects. A properly done fast will raise the human mind from physicality to psycho-spirituality and will ultimately help to reach the desideratum of human existence. Dr. Verma concluded that a nicely done fasting makes physico-psychic activities at a faster pace than usual and therefore, the body has to fast without food and water and the mind should feast with his beloved Supreme.

Guest of the honor, Dr. Vijay Laxmi Chouhan said that the happy, calm and content state of mind is very important while eating and also during fasting. Organizing Secretary and moderator of the Seminar, Dr. Vartika Jain said that more than 60 participants attended the program held on Zoom platform with live streaming on YouTube from all over the country and also from abroad. She said that the Fasting is followed in many religions but the scientific basis of keeping fast on Ekadashi, Purnima and Amavasya supports ancient knowledge of rishis and munis and breaking of fast in a proper manner is also very essential to get maximum benefit of fasting.

Queries of all the participants were also resolved by Dr. Verma in the question and answer session. Program was smoothly conducted with active support of Rajesh Sharma, Bhavika Kunwar and Yash Verma. In the end, Vice President of SMRIM, Shri Dinesh Sharma proposed a vote of thanks to Dr. Verma, all the participants, and the entire organizing team.

Students must adopt professional and positive attitude in life: Professor Uniyal

Udaipur: A national seminar and prestigious public lecture were organized under the joint aegis of the Faculty of Management, Pharmacy, and Law of Bhupal Nobles University. Professor Dwarka Prasad Uniyal, a renowned management expert and Pro-Vice-Chancellor of RV University, Bangalore, explained the various aspects of life management and positive thinking to the teachers and students present. If you practice well, then you will always get success in the field of life, he explained this by giving the example of Sachin Tendulkar. He emphasized on being adaptive, reflective, developing resilience to survive in a VUCA world for volatility, uncertainty, complexity, and ambiguity.

Hindustan Zinc's Unchi Udaan – Empowering the present Transforming the future

184 students in six batches have been prepared to embrace a promising future in the engineering domain Udaipur, The flight to a bright future is something every human being aspires for.

However, the reality of lack of socio-economic independence and inadequate facilities have clipped the wings of many in our country. The only thing that distinguishes them is their determination to overcome all odds. Hindustan Zinc's educational programs are designed to support this ambition.

Investment in strengthening the educational focus area is the biggest portfolio among Hindustan Zinc's CSR initiatives. Through its educational interventions, the company is touching the lives of more than 1.8 lacs children and thereby enable them to have a brighter future.

Considering this, the Unchi Udaan Program was designed to bridge the gap between students with exceptional aptitude in science and the engineering institution of their dreams. The program, which is now operating in the cities of Udaipur hand-picks high-performing students from minimal families from rural areas of Hindustan Zinc's operational areas and train them over the course of a four-year residential coaching program.

The intensive training prepares students for JEE in collaboration with Resonance Edu ventures Pvt. Ltd and Vidya Bhavan Society.

So far, Unchi Udaan has been able to Transform lives of over 184 students in six batches in taking the leap and securing placements in IITs, NITs, and other top engineering institutes across the country with 100% success. The initiative is supporting 134 students this year. In a batch of 26 students, 9 class to 12 pass-outs were enrolled 1 in IIT, 1 in NIT, 9 in Jodhpur's MBM colleges and remaining other in prestigious engineering colleges around the country.

Sameer Mohammad, a resident of Agucha in Rajasthan, is an exemplar of how the program has been successful in identifying and nurturing talents in the state. He asserts, "I was able to crack the JEE entrance with an AIR of 1725 and



secure a place in Chemical Engineering at IIT Madras."

Priyanka Chouhan, a fighter in the making from Chittorgarh, was selected into MBM, Jodhpur, to pursue Mechanical Engineering. "The Unchi Udaan program has helped me prepare for my engineering admission examinations," she says. During my preparation, I lost my father and grandfather, and the faculty supported me in coping with the loss so that I could reemerge and confidently appear in the examinations."

Hindustan Zinc has been cognizant of the importance of education to the inclusive growth of children and remain focused on facilitating the same among the communities in their operational area.

This program is not limited to the 184 students who have been accepted into the program, but also to the thousands of others who are inspired by their progress. The company has been working hard to get children from all age groups and all sections of society access to quality education through programs like the Shiksha Sambal Foundation, which works with government schools across Rajasthan; Khushi and Nandghar, which work with Aganwadi workers; YashadSmedha Scholarship for Higher Education; and Jeevan Tarang, Zinc Ke Sang, that also works with specially-abled children.

Through this fully residential program, Hindustan Zinc has ensured to provide education with classroom training and overall development of these aspirants intending to prepare and appear in various competitive, talent search and scholarship examinations of national and international level.

The vision is to enable & groom future of India to face & excel in this competitive world with endless possibilities.