

"Geetanjali Group enters into a collaboration with G.E. Healthcare Education Institute for advanced training and skill enhancement programs"

Udaipur: Geetanjali University, Geetanjali Medical College & Hospital (GMCH) and Geetanjali Institute of Technical Studies (GITS) today signed a Memorandum of Understanding with Wipro G.E. Healthcare (W.G.E.) to provide hands-on, advanced skill enhancement training to its medical, engineering and management graduates. The GMCH will also become a nodal center for G.E. Healthcare Education Institute (GEHCI) where it will undertake skilling programs for high school graduates in allied healthcare professional courses. A bio-medical center of excellence for engineering students will also be set-up by GEHCI in the future for students who will form the future workforce. GMCH also announced that it will become Northern India's first Medical College to

install G.E. Healthcare's Signa Architect-a 128-channel, wide-bore, premium, 3-Tesla M.R.I. which is one of the world's most advanced M.R.I. systems. This system will be used for advanced neurology, cancer detection and whole-body scans among others. The M.R.I. will come with a host of advanced features like:

- Wide-bore: Extra space which will make patients, especially those who are claustrophobic, more comfortable
- Silent Scan: Reduces noise levels closer to ambient noise levels (74 dBA), providing a stress-free scanning experience for patients
- Most advanced neuroimaging in the world
- Advanced applications which will reduce scanning times
- A unique visual solution which will provide patients a relaxing experience, and many more.

Speaking on the occasion Mr. Ankit Agarwal, Executive



Director, Geetanjali Group congratulated over collaboration as Wipro G.E. will become knowledge partner and shall bring in world-class, state-of-art technology in northern India. Under this collaboration, Wipro G.E. shall provide expertise in skill enhancement, support academics will set up the center of excellence in biomedical

engineering by providing technical courses which shall bring in more employment and simulation workshop for medical graduate and post-graduate students. C.E.O. Geetanjali Medical College & Hospital Mr. Prateem Tamboli said that "Not only this, Wipro G.E. will also collaborate for innovation and

research. With this advanced technology and collaboration, Geetanjali institutes envisage continuing to be the leaders in medical education, healthcare delivery, and research. It's a matter of pride not only for GMCH but for all Udaipurites." Nalinikanth Gollagunta, Managing Director, Wipro G.E. Healthcare, India, and South

Asia said "We congratulate GMCH for their vision and commitment to providing a global standard of care for people in the Udaipur and South Rajasthan region. It is a proud moment for us that one of our leading medical technologies will be playing a key role in transforming the way people of Udaipur and nearby regions get access to advanced, high-quality care. Through our skilling partnership, we hope to impart new and relevant skills to students which will eventually help them become better professionals" GITS Director Dr. Vikas Misra said that "Academic Collaboration with GITS will develop Bio-Medical "Center of Excellence" for engineering students with aim of working on academic-industry skill gap. Also, Simulation Lab will be established by G.E. Healthcare by placing medical equipment. First set of students (up to 60

students) will be trained by G.E. and will set a 2-day Simulator Workshop for Hands-on Training for P.G. students. It will also provide Digital Expert Solution Support for remote applications of equipment." GMCH opened its doors in 2007 and ever since 12 years, it is one of the largest integrated healthcare groups in the region; its futuristic vision has ensured to be in a position to touch every point of the healthcare delivery chain. One of its significant contributions has been the adoption of clinical excellence as an industry standard. Along with excellence, the Geetanjali philosophy rests on the pillars of technological superiority, a warm patient-centric approach, a clear and distinct cost advantage and an edge in forward-looking research. It's one of the finest exclusive & multi-modality constituent units like Geetanjali Cancer, Cardiac, Nephro-Uro, Kidney

Transplant, Neuro-Sciences, Gastro Center, etc. & all super-specialties under one roof, strives continuously to maintain highest standards of patient care. Geetanjali Institute of Technical Studies, established in the year 2002-03 has excelled and consistently continues its sustained efforts to improve the quality of technical education and innovatively adapt teaching facilities to the fast-changing global needs. GITS has created a niche in the world of technology and management innovation by continuously applying progressive methodologies to deliver concepts of management, technical skills, and computer application. GITS has been a preferred choice for higher education in Engineering and Management because of the excellent academic and auxiliary value-added benefits that students have access to.

'Marquis Who's: Dr. Nandita Singh

Nandita Singh is an Associate Professor at Royal Institute of Technology (KTH), Stockholm. She has the distinction of being placed in the famous 'Marquis Who's Who in the World, 2006' for her outstanding contribution in defining an alternate model on water resources management. She also holds a distinguished place amongst the 'Leading Scientists of the World' (2006) compiled by the International Biographical Centre, Cambridge, England.

She is an academican, author and activist in water sector with more than 14 years of experience in research, education and advocacy. She has pioneered several path-breaking research projects in India with participation of local Indian research institutions between 2003 and 2015, attracting funds from Swedish and other international research funding agencies. These research projects have led to several important policy recommendations.



She has been instrumental in establishing and strengthening educational cooperation between Sweden and India through the Linnaeus-Palme Academic Exchange Program supported by the Swedish International Development Cooperation Agency (SIDA) and the Erasmus Mundus Program supported by the European

Commission. Under these programs she helped establish academic exchange between KTH and the National Law School of India University, Bangalore which continued for eight years and has recently initiated a new academic exchange with A. N. College, Magadh University, Patna.

She has served as an expert in the water sector independently and as member in working groups in Sweden, India and also at many other places. As a member of the Cluster Group on Water and Rights at the Swedish Water House, she has actively contributed to the development of an international Policy Brief. Also, she has provided valuable inputs for future directions of research in the field of water resources management in India, as a part of a project coordinated by the Indian Institute of Science, Bangalore for the Government of India. She has also been an advisor on water issues to the private sector, having also served as an expert on Indian water quality management for the Swedish Textile Water Initiative (STWI) at Swedish Water House, Stockholm.

She has founded the Millennium Water Story together with her husband Om Prakash Singh in 2016, with the aim of communication, education and sensitization on water as a scarce resource through the medium of photo-documentary works on water resources management. It is the first initiative of its kind in the world which intends to actively contribute towards a water-secure India through positive changes in attitude, behavior, policy and action in the sector.

She has authored several international publications which have been widely referred by other academicians and researchers. Her latest publication is a much awaited comprehensive book titled 'The human right to water: From concept to reality', published by Springer.

Nandita on her Book : The Human Right to Water: From Concept to Reality -

The discourse on the human right to water presents deliberations on the concept, content and rationale for the right, with little attention to the practical question of translating the right into reality. This book aims to fill this void by focusing on 'realization' of the right by its holders, examining how effective the mechanisms are for 'implementing' the right in enabling its universal realization. In a quest to answer this question, the book draws a conceptual differentiation between 'implementation' and 'realization' of the right, arguing that unlike implementation - which is an objective process of creation - and implementation of measures such as legal frameworks, institutional structures or policy and action guidelines, realization of the right is a subjective process that extends much beyond. It takes shape within specific contextual settings which may include varied situations, yet remains neglected in the related academic and action forums. This book attempts to address this void by discussing some of the most significant contexts and the underlying problems and concerns that strongly influence realization of the human right to water. It contends that if the right is to be truly realized, these different contexts - which can be further classified as 'objective' and 'subjective' - must be understood, analysed and appropriately addressed before framing and implementing relevant action. The book further situates the human right to water discourse in a broader interdisciplinary perspective, expanding its scope beyond the narrower legal dimensions, linking it to the wider field of water resources management/governance. Through the novel ideas it proposes, the book makes an innovative and unique contribution in the field of human right to water which is of great scientific value.

For Royal Harbinger Call

Mangi Lal Purohit - 9024311494

Pink City Jaipur gets UNESCO World Heritage tag



Jaipur: (Dr. Gopendra Bhatt) The Walled City of Jaipur, known for its iconic architectural legacy and vibrant culture, Saturday made its entry into the UNESCO World Heritage Site list.

Just inscribed as @UNESCO #WorldHeritage Site: Jaipur City in Rajasthan, #India. Bravo, "UNESCO tweeted Saturday afternoon. The announcement was made after the 43rd Session of the UNESCO World Heritage Committee, underway at Baku (Azerbaijan) from June 30 to July 10, examined the nomination of the Walled City of Jaipur for inclusion in the World Heritage list.

"Jaipur is a city associated with culture and valor. Elegant and energetic, Jaipur's hospitality draws people from all over. Glad that this city has been inscribed as a World Heritage Site by @UNESCO," Modi tweeted.

Senior official said ICOMOS (The International Council on Monuments and Sites) had inspected the city in 2018, post its nomination, adding, the W.H.C. in Baku examined the nomination and inscribed it in UNESCO World Heritage Site list.

The historic walled city of Jaipur in Rajasthan was founded in 1727 AD under the patronage of Sawai Jai Singh II. It serves as the capital city of the culturally-rich state of Rajasthan. "The city was proposed to be nominated for its value of being an exemplary development in town planning and architecture that demonstrates an amalgamation and important exchange of ideas in the late medieval period.

"In town planning, it shows an interchange of ancient Hindu, Mughal and contemporary Western ideas that resulted in the form of the city," UNESCO Office in New Delhi had earlier said. In addition, Jaipur City is an exceptional example of a late medieval trade town in South Asia and defined new concepts for a thriving trade and commercial hub. In addition, the city is associated with living traditions in the form of crafts that have national and international recognition, it said. "The World Heritage Committee is composed of representatives of 21 States Parties to the World Heritage Convention who meet annually. The Committee is in charge of implementing the Convention. To date, 1,092 sites in 167 countries have been inscribed on the World Heritage List," it said.

150 units blood donated in the memory of Late Industrialist Sunder Lal Jain



Udaipur: A blood donation camp was organized by Sh Sunder Lal Jain Charitable Trust at the residence of late Shri Sunder Lal Jain on Sunday 7th July 2019. Blood donors from all walks of life including the family members donated blood with great enthusiasm. Akash Vagrecha Jain, the managing trustee of the trust told that every year the trust organizes a camp on the first Sunday of

the month of July to pay homage to late Sh. Sunder Lal Jain who was a great philanthropist. On Sunday the camp was organized from 8.30am to 1.30 pm. A total of 150 units of blood was donated. In addition, investigations related to blood hemoglobin, blood sugar, dental diseases, blood pressure were also carried out. The doctors and nursing staff of the Saral Blood Bank and Maharana Bhopal Government Hospital gave their services in the camp. The blood donors were felicitated by the Trust members and family members. Mr. Shiv Kumar Jain, Akash Jain, Vishwas Jain, Dr. Karun Chandalia, Suresh Tater, Madan Lal Jain, Sagar Mal Ostwal and other members of the family expressed their gratefulness to all the donors.

Successful operation of a hole in lungs in PIMS

Udaipur: In the Pacific Institute of Medical Sciences (PIMS), Umrda, the doctors have successfully conducted an operation of the holes in the lungs of a woman, which is the first successful operation done by this method in the Udaipur division

PIMS Chairman Ashish Agarwal said that in the past days, a 50-year-old woman from Chittorgarh was admitted to PIMS on the complaint of pus in the lungs. The investigation revealed that pus has reached the membrane through the lungs. The tube was inserted in the chest by its operation but it was not possible to remove the whole due to the hole in the lungs. In this situation, either the hose should be kept in the chest for months or some part of the lung would be extracted by major surgery. Both of these treatments were painful for the patient, but the PIMS examined the patient's laparoscopy and the hole was detected in the lungs and the patient was consumed in some quantity of blood. From this, the leakage in the lungs was immediately stopped. The next day the tube was removed from the patient's chest and was discharged. The patient is now completely healthy. The operation was done by Dr. Ashok Kuvai, Dr. Manish Advani and their team

Hair Experts of Udaipur won national titles

Udaipur: In the seventh national level competition organized by the All India Hair and Beauty Association, 4 participants from Udaipur division have received National IIFA Award "2019" by displaying their art in the hair and beauty

More than 350 hair and beauty experts participated in the All India Hair and Beauty Competition held in Pragati Maidan, Delhi on 1st and 2nd July, and in the presence of thousands of people, make-up, hair styling, women and genes haircut, henna, open Performed their art in more than 23 categories, including styling.

All India Hair and Beauty Association's Secretary General Ashok Paliwal told that the members of the jury were selected for the participants' award in the presence of Arian Scott of United States, Billy Lynn of Malaysia and Nihal Ranatunga of Sri Lanka. Kailash Sen of Prabhat Academy of Udaipur bagged Gold Medal, silver medal by Dr. Hemant Sen's in Gents Trend Haircut, Rajsamand Deepak Sen won Bronze while in Ladies Progressive Cut in Tina Sen for Silver Medal

HINDUSTAN ZINC RECEIVES 6th CII ENVIRONMENTAL BEST PRACTICES AWARD 2019

Udaipur: Hindustan Zinc's Central Research and Development Laboratory (CRDL) received 6th CII-Environmental Best Practices Award 2019 under the category - Innovative Environmental Project. The award was presented for CRDL project on 'Material Conservation - Recovery of Antimony from Slag and Vanadium from Spent Catalyst' during CII - Environmental Best Practices Award 2019 & GreenCo Summit 2019 events held from 3rd - 5th July 2019 at New Delhi.

About 172 case studies were submitted by 72 companies, out of which 17 case studies were selected through



a systematic assessment by independent CII assessors for presentation. The final round was evaluated by five members of the CII GreenCo Rating System Assessment Panel.

The Material Conservation project was awarded for developing two unique processes for generating value-added products from residues and waste:

- Recovery of antimony from lead smelter slag as antimony trioxide of more than 96% purity
- Recovery of vanadium as ammonium metavanadate from spent catalyst, a hazardous waste presently disposed of in secured landfills

On behalf of Hindustan Zinc, Ms. Sheeba Mashruwala, Mr. Kiran Kumar Rokkam, and Mr. Sundar Saran Sombhatta presented the Material Conservation project and addressed a thorough Q&A session.

Never Doubt yourself (Trust)

- Raaisa upadhyay



If you want to build up your confidence then you need to make sure you trust yourself - for it helps to make better decisions and assists in reducing stress levels. If you don't trust yourself then put some effort because Building trust in yourself can help boost your decision-making skills and self-confidence. There is no one more important than yourself.

Sometimes we lose trust in ourselves after we make a mistake or after someone criticizes us, Loving yourself unconditionally means getting rid of negative thoughts about yourself.

Try to Here your inner voice

Trust yourself means being able to attempt to do all kinds of things without judging yourself. Spend more time doing those things which can build your trust in yourself, knowing you'll excel at those things. Accept your strengths, as well as your weaknesses. If you don't trust yourself, you might feel uncomfortable spending time looking inward. Try sitting with yourself in a quiet place for 5 to 15 minutes at night every day and think about how you have spent your day. How many things you have learned today, how much time you just wasted, try to put yourself on a kind of track that has been there all the while waiting for you, always take challenges as a lesson because life teaches you many things.

You have to leave the City of your Comfort and dwell into the Wilderness of your Intuition...

What you will Discover will be Wonderful... What you will Discover will be Yourself....

Never give too much importance to what other people think of you, because you might think that they know more than you, and then suddenly you start giving them more importance, which is wrong. We know our heart is true for us.

Always ask yourself a few questions.

What do I want my life?

Is this thing is important to me or not?

Am I happy with my work or not?

Always have Faith because something from my journey through the dark night of the soul is that soul knows more than your mind. And (Be a friend to yourself) and Love yourself.