

WHAT A WOMAN HAS TO DO IN MEN TALKS?

Mira was hunting a house with her husband Shreyas. She was maintaining a list of all the requirements and suitable apartments. Every weekend she would go out with her husband hoping to finalize the deal on the spot. However, they never find one. Reason was Shreyas. He still was not sure if it was the right time to buy one. Even if his heart said yes for some of them, he never expressed. Mira inquired about this and did not get the satisfying answer. Gradually they stopped talking about it and led the usual life. A few months later Shreyas's parents arrived. Over a dinner the topic of house arose. Shreyas and his father decided to go for a house hunting the very next day. Looking Shreyas suddenly taking interest in buying a house surprised Mira.



Himani Khanna

She asked Shreyas and learns what he thinks, "It is between men, what a woman has to do between all this?" Mira was shocked. It was devastating to hear such a heart attack line from him. To who she loved, for whom she sacrificed those little things often and big thing once or twice; that person just underestimated her value. She did not say anything.

"Since two days I am trying to find an answer to this. 'What a woman has to do in men talk.' As mentioned in the SATC movie, every couple has a luxury to design their life. We are free to color own life on our terms. In India, a girl suddenly becomes older to get married, but not older enough to take her own decisions." Mira wrote her journal that night.

Mira could not stop herself from saying this. "I did not like you refused my choices when I showed it to you. And now suddenly you have made the deal-without my consent."

"It is not like that. I was not confident enough. But when father came, I was motivated."

"A man who is dependent on his parents and cannot dare to take the upcoming challenges is not worth taking the responsibility of his wife and her life."

This last line shook Shreyas from the core. His parents were speechless. Before they could say anything Mira told them how she had been trying hard to search a house with Shreyas and he did not take the interest.

"It is me who will be living in that house. I will be the hostess. I know better what I am looking in an ideal kitchen or living room or a bedroom. I will be sending future kids to the school so I must know how the locality is." she put her point.

"And above all that, I want to take my own decisions. I want to experience life by committing my own mistakes. Since my graduation day I am an independent person. And I love to be like that. Thinking or doing so does not make me unpromising. I will prove I am a good daughter in law when the right time comes. You can count on me. But as on to the matter of my life, I want to take my decisions with Shreyas. That is what marriage is all about." she finished.

Dinesh Bhatt injured

Udaipur: BJP city district president Dinesh Bhatt injured in a road accident on Saturday. He has been admitted to the private hospital in Udaipur. In the accident, his wife and sister-in-law have also been hurt.

According to the information, Dinesh Bhatt had left with Bhabhi Daksh Devi along with his wife listening to the news of his in law Ramesh Chandra Trivedi death on Saturday to Talwada located in Banswara district.

At Gandora, the car of Bhatt of Talwara got up on a heap of sand and accidentally got crushed. On seeing the accidents, the villagers of the nearby villages immediately reached at spot and took out all the injured to primary hospital in Bhiluda.

In addition to driver Gopal along with Dinesh Bhatt in the accident, his wife Ramesh Bhatt and Bhatti Dasvi got hurt. Later Dinesh Bhatt was referred to Udaipur with his family members. At around 7 in the evening, he was brought to Kanak Hospital. Chanchal Agarwal, the media in charge of the division told that the district president Dinesh Bhatt, his wife, sister-in-law and driver have received minor injuries, which have been admitted to the hospital. There is no serious injury, so there is nothing to worry about.

"AROMA-2017" with full of joy and pumps

Udaipur: Aravali Group of Colleges celebrated 9th Annual Function "AROMA-2017" with full of joy and pumps. The chief guest of the function was Smt Alka Sharma, Founder, CPS, Guest of Honor was Shri Ji Maharana Mahendra Singh Ji Mewar. The function was presided by Sh. Om Prakash Agrawal, Honorable Patron, Aravali Group of Colleges. Sh. N. L. Khetan, Secretary, Aravali Group of Colleges, Sh. Amit Agrawal, Finance Secretary, Aravali Group of Colleges first welcome the guests.

Also present on the occasion was Dr. Ajay Sharma, Professor, CTAE. In the welcome address Dr. Hemant Dhabhai, Director, Aravali Institute of technical Studies brief the major achievement of AITS for session 2016-17 and congratulates the students for their successful year.

Prizes were given to students by guests in various categories for their achievement for session 2016-17.

Wherever the public R.O. system are installed the waste water of that pollute both surface & Underground water which may cause many water related health problems like flu, skin etc.

If we use this 30% waste water & make best use of this than this will not contaminate the potable water.

By giving the example of a village near Bengaluru, Sonhalipur Dr.P.C.jain said that the villagers developed a indigenous method to make best use of the waste water in making the bricks, so they are supplying this water to Brick kiln owners where they collect it in plastic tanks to use for brick

making. In our houses also we can use this water for flushing in toilets

House Maids Can Prevent Waste water Generation House Maids can also prevent the safe water from being polluted by using less water & using the soap which contains lemon & ash which will not pollute this water because this water is reusable in the kitchen garden etc. The theme of this year world water day is "how to make best water out of waste water & reduce the production of the waste water, at the same reuse this treated water. He explained them about his visit of the biggest waste water treatment of world in

UN TOLD STORY OF R. S. VYAS SIR

My roots are in Udaipur. My grandfather migrated from our ancestral village Mandalgarh near Bhilwara and settled in Panchwati in Udaipur. My father was a law graduate and served as a judicial officer and retired as a judge from Rajasthan High court. My mother was a homemaker. We were three siblings - two brothers and one sister. Though being from Udaipur I never studied or lived here and did my schooling from various towns where my father was posted. I did my secondary and higher secondary schooling at Happy School, Alwar affiliated to Rajasthan board. My critical years were all in Alwar.

I joined BITS Pilani in 1971. My school life was spent in a protected environment of huge government houses. Pilani was my first exposure to competing on my own in the outside world. The best thing I liked about BITS Pilani was that from day one you get a single occupancy room at hostel. So you have your privacy and you get a lot of time to yourself. In college most of us who were from Rajasthan Board faced the problem of spoken English. At Techno NJR I see many students using Hindi medium schooling as an excuse for not doing well in their Engineering courses. Having gone through this problem myself, I know that it just needs some efforts to overcome this problem.

Subscribing to English newspaper, reading out portions of it, making a small group of students with similar problems and communicating with each other in English; all it needs is to make efforts. Many students can write good English but lack good verbal or communication skills. What I personally believe is that if you can write well in English it means you can think in English and if you can think in English you can definitely speak it with some practice. Stress on soft skill has come in focus because it has been found that Indian students,

mostly Hindi speaking north Indian students lack these skills though they may be good in technical knowledge. This certainly is a major issue with Udaipur students. Techno NJR therefore lays a lot of stress on soft skills - spoken English, aptitude, personality development, group discussion etc. It took me 5-8 years to know what business was all about and by then I had decided to be an entrepreneur. I left my job in 1987 and moved to Delhi to set up my company Lifestyle Exports. My mentor and guide in business was Sheikh Abdul Fatah Marafie, Chairman of powerful Marafie group of Kuwait, who supported me in my initial years of business. He gave me the opportunity to supply many items to his companies in Kuwait and the major breakthrough came when I got a significantly large order for supply of marble from Udaipur for renovation of his hotels which were destroyed by Iraq in 1992 invasion of Kuwait. In 1995, I tried my hand at TV serials and promotional films also. Only notable promotional film I made was a promotional film for Indira Gandhi Hockey tournament with Shahrukh Khan, Anil Kapoor, Saif Ali Khan and others. For the last eight years I have moved myself away from businesses and I am currently focusing all my energy on Techno India NJR.

Techno India NJR is a non-profit organization in real sense. People were puzzled when we declared at its inception in 2008 that we will not accept any donations for admissions against management seats. In last five years every single admission against the management seat has been on merit and without any donation. Both Mrs. Meera Ranawat and I, we do not draw any salary or profit from Techno NJR. Every single rupee earned by the college is spent on its faculty, student welfare or setting up international quality labs.

It is necessary for any institute to have certain minimum number of fees paying students to remain self sustaining and financially viable. But at the same time accepting unsuitable and unserious students can compromise the quality of the institute in long term and therefore Techno NJR has kept away from race amongst colleges for filling seats through whatever means. Well at BITS, we have gone through a highly competitive environment, whereas in today's private engineering colleges this fierce sense of competition is missing. As number of engineering colleges and seats has grown manifold, there has been resultant fall in the quality of students joining Private engineering colleges.

I am generally blamed for putting tremendous pressure on students at Techno NJR. Many senior faculty members at Techno NJR also share my view that we need to create pressure on students for making them perform better as they need to compete with the best in the country when they pass out. We like to benchmark them against students from good colleges in Bangalore, Pune and Mumbai.

There is no doubt that these students are bright and smart but they have to learn the value of discipline and hard work: both required for success in life. Four years that they spend at college should mold them to become a professional later in life. We can not take an easy view that college years are meant to be fun only.

Providing quality education is the mission for Techno NJR. Good placement is always a product of good education. Students are recruited based on their skill and knowledge and organizations start believing in certain colleges more if their students are found to be performing well in the organization. This is a slow process. At Techno NJR we make students go through grilling academic process, train them for soft skills, and prepare them to be industry ready by equipping them with required skill sets. This has resulted in most Techno NJR students being placed with companies like TCS, Ericsson, IBM, Zensar, Tata Chemicals, Sears holding, Secure Meters, Ambuja Cements and also companies in Udaipur like Pyrotech, E-connect, Siddhi Webs etc.



At Techno NJR we are aware of four role of preparing students to face highly competitive job market. Today only 25% of engineering graduates find a good job due to high supply of fresh graduates from various private engineering colleges every year. Techno NJR has tied up to industry leaders like SAP, Oracle, CISCO, CDAC, e-Infochip, Rockwell etc to provide industry oriented trainings and certification to students so that they carry with them industry required skill sets when they pass out.

Students of Udaipur engineering college have to understand that finding a good job is becoming difficult for all students including those from IIT/NIT/Govt. colleges. India's GDP has been around 6% for the last 2 years and it will need life-size positive change in the

economic growth to create more productive jobs for fresh graduates

I have an advantage that I am not a pure academician. I have been exposed to academic processes in last years but I have also worked in the industry for many years and understand what they seek in any employee they hire. It is this dual experience I use to create systems at Techno NJR where students imbibe academic excellence along with skill sets required by the industry.

No country can afford to neglect engineering education as it is the driving wheel of progress of any country. World's progress depends on new innovations and new technologies and engineers create these changes. They are the creators of things, drivers of production systems. Students have to understand that engineering is becoming cross functional.

There needs to be extensive interaction between academics and industry. If they work together it will create a win-win situation for both. Rather than lamenting at universities for not producing graduates who are fit for their industry, they need to take a step forward and work jointly with universities to bring

in changes in curriculum and trainings to enable universities/colleges produce engineering graduates suitable for them. After all, industries also cannot grow unless they get steady supply of suitable manpower from universities.

Worldwide big corporations work together with universities in many ways: joint research, internships, and projects. Regular interactions between these two result in industry friendly curriculum and students with some basic industry trainings. Some companies like Oracle, SAP, Microsoft, Agilent, Texas Instruments etc have launched university alliance initiatives in India. Similarly companies like IBM, Infosys, and Wipro are setting up centers of excellence in various engineering institutions. Industry bodies like NASSCOM, CII, FICCI and local chambers of commerce need to create suitable platforms where educational institutions and industry leaders can meet, interact and understand each other. There is a huge difference between education process in India and Universities in Europe/USA. In India we stress a lot on theory whereas in abroad stress is more on projects and practical aspects. Students there learn to be more independent and are more easily absorbed by the industry. Dream big and create capabilities to live up to those dreams. There is no replacement to hard work and sincerity. India's biggest advantage is its young population, but if the country is to progress this colossal majority of youth will have to be converted into educated and employable young population.

We need to honestly introspect as a city that how cities like Jodhpur or Kota have moved ahead of Udaipur in last few years. We have to create more industries and more employment opportunities for the city to progress.

- As mail By Techno NJR

Sacred Peepal Tree Plantation in Udaipur villages to encourage Toilet Construction



Udaipur: Prime Minister Narendra Modi's dream project Swachh Bharat Abhiyan (SBM) is changing the age old behaviors in various innovative ways. Udaipur district being hilly and tribal regions is one of the most challenging districts in Rajasthan when it comes to changing the mindsets.

With dynamic leadership of Udaipur district collector Rohit Gupta and CEO Zilla Parishad Avichal Chaturvedi, and support from local elected representatives, civil societies and other international agencies as

of March 2017 out of 544 Gram Panchayat in the district already 141 are declared Open Defecation Free (ODF).

In changing the mindsets various innovative ways are designed and one such supported by Wells for India (UK) and its Partner NGOs - Hanmuam Van Vikas Samiti (HVVS) is planting sacred Peepal tree in and around places where people openly defecate.

Today on the occasion of 'Dasha Mata Poojan', where women in the area worship the

Peepal tree and tales (Katha), which is believed to bring prosperity to the family of the devotee.

Peepal tree is worshipped due to belief that Goddess Dasha Mata resides in the tree itself. Using this auspicious occasion, more than 50 Peepal Tree are planted in different places of 3 Gram Panchayat villages of Kurabad block of the district. During plantation these women self help group members also took oath not to go for open defecation and construct toilets within a few months in all

houses of Gram Panchayat. Wells for India, Country Director O. P. Sharma said "Last year also during the same occasion more than 70 Peepal trees were planted on the places where people openly defecating".

This resulted in construction of more than 400 toilets in 3 Gram Panchayats of Kurabad block. Those women who planted the trees last year and were openly defecating are now having toilets in their houses."

According to Bhambr Bai of Chota Guda village of Bhalo ka Guda Gram Panchayat who is 52 years old "this is a very encouraging way to stop people not to openly defecate and also inspire them to construct toilets at their home.

We planted these trees last year and today we are worshipping one of this. I constructed the toilet in my house 5 months ago and called every woman to do so in my village and stop open defecation. I am very happy to have my own toilet now".

OMG : About 3 million people still suffering from Tuberculosis

Against the backdrop of renewed efforts to control tuberculosis (TB) worldwide, the need to ponder upon the improved methods to estimate the public health impact of TB programs is quintessential.

The nation has stepped progressively in 2017 but, after 50 years of TB control activities, the disease still remains a major health challenge in India. Tuberculosis falls under the category of curable and eradicable diseases.

Yet, despite a drastic decline in the disease burden of TB in the past decade the disease continues to affect a sizable section of population in rural and urban belts of the country. On account of World Tuberculosis day, The IIHMR University Jaipur shares important insights and its contribution in TB prevention and control at national and regional level.

The Government of India has been taking corrective measures in making India and its citizens a healthy and a productive and released the National Health Policy, 2017 which calls for more active case detection with greater involvement of the private sector supplemented by preventive and promotive action in the workplace and in living conditions. However, the nation suffers a huge burden of over 3 million people still suffering from the curable disease of Tuberculosis.

In addition to the identified cases of TB, there are numerous challenges exists such as undernourished population, lack of strong immunity, HIV in TB, pollution both indoor and outdoor, smoking. Such challenges lead to reactivation of TB; and need to be have targeted and robust awareness campaigns like Swachhata Abhiyan at national level to reduce reactivation of TB in the population.

Delays in diagnosis, inadequate treatment and follow up, prolonged costly treatment and ill equipped public and private health-care facilities aggravate the situation not allowing TB to be eliminated from the nation.

To understand the actual burden of Tuberculosis faced by the country, it is very important to understand the role of private sector in terms program implementation and research and knowledge creation as private sector contributes to 70% health sector of the country.

Dr. Kaushik says, "Proposed National Strategic Plan for Tuberculosis Elimination, 2017-25 states that it is important to reach out to all the Drug Sensitive TB and Drug Resistant TB cases with an emphasis on reaching TB patients seeking care from private providers and undiagnosed TB in high-risk populations. The report mentions that, this can be achieved by scaling up free and high-sensitivity diagnostics tests and algorithms, scaling up effective provider engagements, universal testing for drug resistant TB and systematic screening of high risk populations. The report mentioned that how to initiate and sustain all patients on appropriate anti-TB treatment wherever they seek care.

This can be achieved by preventing the lost to follow up of TB cases in the cascade of care with support systems, by providing free TB drugs for all TB cases, appropriate and timely care in case of side effects, universal daily regimen for TB cases and rapid scale up of short-course regimens for drug-resistant TB and Drug Sensitivity Testing guided."



,Rajsamand.

How to Cure Addiction a Disease - In the second session he explained them about various addiction by various substances taking the lives of the young adults & use of five "A" formula by them to prevent & cure addiction Diseases.

He narrated some of the real examples of such deaths so that they can save themselves Chapples & Stationaries Distributed in one of the government primary school of the Dhikli area the students distributed the chapples & stationery to the students who

were not coming to school because of not having any kind of foot wears. Dr Jain praised their generosity for this noble cause because the money for this purpose was collected by them only. Dr Veena Diwadi incharge of the N.S.S. camp thanked Dr P.C.jain.