

CM Ashok Gehlot and Bhat's declaration to open 65 colleges in last one year

To cope up with vacancies in Higher Education superannuation age should be raised up to 65yr.

State's high education is facing the shortage of qualified teachers: Dr Munesh Arora

While passing the budget proposals in Assembly by the Rajasthan government, several announcements were made by Chief Minister Ashok Gehlot, among them, first of all, 33 new colleges in higher education will be open during the financial year, which would establish new dimensions in the area of higher education. State Higher Education Minister Bhanwar Singh Bhati's contribution will always be kept, as positive efforts to boost college education in state certainly he is eligible for congratulations.

As state government's attention in the area of higher education is clear, the budget of opening 32 new colleges was also made in the efforts of the High Education Minister Bhati in the budget of July last year and now again it was too much effort to train more new colleges, been successful.

Where another Rajasthan has an announcement to open more than 65 colleges during the last ten months in the area of higher education is admirable let's have a look of last budget declarations

In a major boost to higher education, chief minister Ashok Gehlot announced 32 new colleges, including 25-degree colleges at the tehsil level across the state. 2019 budget. Gehlot said, "Government colleges are in high demand due to the quality education they offer." The degree colleges would be open in areas where they don't have any government college. With this, the number of new colleges announced in the state touches 43, which is highest ever in the history of the state. Some of them started this year

Besides the 25 degree colleges, four are girls' colleges and one law college. In addition, three new colleges were announced in the state budget in July 2019. Meanwhile, post-budget, eight colleges have been turned into government from private ones. "Our aim is to start most of these colleges from the current session. I am hoping that



the state will clear the budget in the coming days so that the new session can be started," said Bhanwar Singh Bhati, state higher education minister.

The remaining two colleges will be agricultural colleges to start in Kotputli in Jaipur and Basedi in Dholpur. The four new girls' colleges are coming up in Sardarpura (Jodhpur), Kishenpole Bazaar (Jaipur), Rajgarh (Churu), and Piplu (Tonk).

The minister hoped that the thrust on higher education would give a boost to the gross enrolment ratio (GER) of Rajasthan. The GER of the state is 22.7, which is way less than the national average of 25.1. Gehlot also announced

to reopen sports university in Jhunjhunu, announced initially by him during his last tenure from 2008-2013. This is the third university that Gehlot will reopen after it was closed by the former BJP government. The other two universities are Ambedkar university and Haridev Joshi University of Journalism and Mass Communication. All these announcements were made during the previous budget in July 2019. Some of them are now in existence. Again this year, the State Government in the last week, with the opening of 33 new colleges announced. Also in many colleges, new faculty opening, and the latest subjects in existing was announced in State Legislative Assembly. Despite the huge number of colleges being opened, also new subject was introduced in exciting college's, the State Government is facing shortage of qualified teachers in higher education. Today there are 6500 posts in the college's, 3500 of them almost lecturer employed. The state government has written to the RPSC for recruitment to more than 900 posts, but still, more than

two thousand posts will remain vacant, new interpreters who will be available after one year till then the condition is going to be worse. The demand for more lecturers and college teachers is going to reach the state government for the interpretation that is needed in 65 new colleges and the new subjects opened. Higher Education Minister Bhanwar Singh Bhati had announced in Udaipur on December 21, 2019, that the government's intention to increase the retirement age of college teachers working in the state upto 62 years, and in this direction Govt is working seriously. The organizations of the university and college teachers had supported Bhati views the Chief Minister Ashok Gehlot is known for a fast implementation of budgets executions so that according to the spirit of the Chief Minister, the area of higher education in the state can be improved. Today, if the experienced teachers are retiring from the government service, then in the coming time, the systems in the area of higher education can completely collapse. The same situation is there in the state universi-

ties, where only a few teachers are working on the posts of professors, due to which there is a huge decline in the level of Research in the universities, which the most important pillar of higher education.

The way the Higher Education Minister Bhati is giving a new dimension to the area of Higher Education in Rajasthan. At the same time, the people of the state expect from them that there is no shortage of qualified and experienced teachers to provide quality education in colleges and universities, for this it is necessary that in colleges and universities according to the rules of UGC, the teachers working in colleges and universities should be retired on the age of 65 years and RPSC should be given time-bound program for new recruits. According to the Bhati, the age of retirement of teachers working in universities and colleges can be 65 years, like teachers and doctors working in the medical field, following the UGC rules, and helping them in providing higher education to the students of the state. And it will strengthen the foundation of a bright future.

Know the behaviour of land before you invest in it! It is Land Genetics

Land Genetics—a name coined for the understanding we have about the subtle communications the earth has with the human body. It's a new way of looking at our earth's impact on human beings and the things we do, and methods to tap the potential of this phenomenon to our advantage.

It is very important to get a good know how of the land and its behaviour, before investing in it for any purpose, be it commercial or residential. Land, we live and work on, impacts neurology and health. Land Genetics will tell you if the land you are about to buy, is legally supportive, is it financially going to reap fruits or is it bringing peace or disrupt. Maintaining land equilibrium is the key. Before building any structure, it is advisable to get a scan of your land and the area around, to see the factors that can or cannot favour us. There are always ways to go about the shortcomings and counter them or rather convert them to our benefit.

Research has shown that the earth, and other physical properties of our environment have a profound impact on the psycho-somatic reactions of the human body. This in turn directly impacts the way we think which in turn affects our decision making. The science brings together advanced application of Land & Structure Programming based on Magnetic fluxes, Human Psycho-Somatic Mechanisms, Building Biology, Cosmic & Natural forces. Land Genetics clarifies the best ways to harness these impacts to give the desired result.

This novel concept ensures that the entire cycle of business and lifestyle is synergized to give the desired benefits to the society. A thumb rule for everyone in the world for Structures (Land Genetics) - The angularity of the land or structure should not be diagonal (beyond 22.5 degrees) as it affects the stability (mind, health, decision) and creates overall restlessness and the other is favourable Gradient of the land and vicinity. Inclination of land on which your house, factory or building is built, should be in alignment with the magnetic axis. Use of structure should be in ascending or descending hierarchy. Dipak Shankar Agrawal, a national award winner, studying this subject for over the last three decades, has dedicated his life to developing and executing the field of Active Living Science.

He has helped his clients succeed in their goals and transformed the mind-set of enterprises and individuals across India as well as across the globe to realise their dreams through by harnessing the power of Land Genetics. So he is very keen on bringing this sciences in a format for people to study and evolve and help the world.

In the US, there is a 4.5 years course on the effects of architecture on neural sciences but the behaviour of land is not taught anywhere else. Australia and Germany also have subjects and direction related to the same field. In the past also, this science has been recognized by the way of awarding Nobel Prizes in the field of Physiology and neurosciences.

Consumer Awareness Programs to be held Regularly-D.P.Sharma



- Shirish Nath Mathur

The grand tradition of celebrating World Consumer Day was taken to new heights this year at Constitution Club of India, New Delhi. The 10th year of Consumer Rights Organization was marked by CRO Members with great enthusiasm and gusto on 15th March 2020.

Founder President CRO Shri D P Sharma took to the podium to welcome all guests and gave a brief introduction about the CRO and its activities. He thanked the felicitation committee, which worked hard to organize this event. He also thanked all the subcommittees who have been actively pursuing their role in representing the issues of the consumers at government level. He also stated the importance of staying relevant in today's competitive era and to conduct consumer awareness programmes regularly.

The chief guest of the function was Professor Gaurav Vallabh Pant, Spokesman Congress (I) who addressed the gathering and said consumer should be aware of his rights at each level. He also spoke about building trust with consumers and the art of deligation.

National President Naveen Sharma took the podium to deliver the journey of Consumer Rights Organisation till date and activities organized at all states. He also welcomed and thanked Mr Ashok Kapoor, National General Secretary, Mr Sandeep Bansal National Vice President, Mr Sanjay Paswan Central Minister, Mr Udit Raj, Member of Parliament and all State Presidents who always supported this organization at each level.

Mrs Rajshree Gandhi State President, Rajasthan thanked Shri D P Sharma (Founder National President), Shri Naveen Sharma, National President and his team for carrying forward Consumer Awareness with much enthusiasm and dedication.

Rajasthan state was also felicitated for working actively in Consumer Awareness Programmes, she added.

Deputy Secretary, Dalpat Singh Jain added that consumers should be aware of the legal laws which will definitely help them.

State Organising Secretary Shirish Nath Mathur said consumers should be aware of cyber crime and online fraud which is on much boom in today's era.

The other participant were Vice President Dr Mahendra Yadav, Zonal Committee Members Shubhash Rajak, Jinendra Gupta.

Other members Rahul Bal, Siddharth Verma, Dr SP Singh and Dinesh Agarwal also took active participation.

Vote of thanks was given by Mr Vikas Pandey, State President, Andhra Pradesh.

Admin Attackers defeated PNCF Panthers and captured the trophy

Bhilwara: The five-day Allen champions league, organized by the Allen Career Institute, concluded Tuesday at an International School. Cricket, Badminton, Carrom, Chess, Ludo and Table Tennis competitions were organized under ACL. In which three teams PNCF Panthers, Admin Attackers and Senior Soldiers team participated. The three teams consisted of more than 40 players. On Tuesday, in the final matches of cricket, there was a tough competition between PNCF Panthers and Admin Attackers, but Admin Attackers won the trophy by playing a great match. In total 5 matches played in cricket, players were awarded based on their performance. In which Pramod Malhotra was declared the Bowler of the League, Deepak Singh Keshavat the Batmen of the League and Sulabh Yadav Coplayer of the League.

Arpita Somani and Shakti Singh were victorious in the final match of Carrom and Ludo under other competition held under ACL. Similarly, in Badminton, Sulabh Yadav winner and Shubham Mehta were runners up. Rahul Kothari was the winner in chess. While in the final matches of Table Tennis, Rahul Kothari Winner and Gauri Shankar Sharma were runners up. Dr. Vipin Yogi, Vice President of Allen Career Institute, Center Head Ankur Porwal of Allen Bhilwara and Vijay Ram Beniwal of Allen Kota rewarded the winners

Shraman Sanghiya General Secretary announced the Chaturmas of the devotees

In the Holi Chaturmas and Goshala inauguration program held in Deogarh, the Chaturmas of the sadhus were also announced by Shramana Sanghiya General Secretary Sher A. Mewar Saubhagya Muni Ma.asa.

Manish Bamb, media in-charge of Sreesanth Shanti Bhavan, said that Pujya up pravertani Maina Kanwar Masa, Adi Thana's Shanti Bhavan, Mukti Prabha Adi Thana's Bhima, Pujya Manohar Kanwar Ma Sa Adi Thana - Jaipur, Madhushree's Bengu were arrived to inaugurate earlier, the grand opening of Saubhagya Madan Gausala on 300 bigas of land in Deogarh was done by the Chief Minister of the state, Ashok Gehlot.

Hundreds of devotees reached Devgarh to request for chaturmas at Shantivan. Bhilwara During this, Shanti Bhavan. Sangh President Rajendra Chipad, Vice President Sanjay Raka Mantri Surendra Singh Chaudhary, Associate Minister Gopal Lodha, Treasurer Madan Lal Sipani, Social Service worker Navratnam Bamb, Yash Kanwar Charitable Trust General

Secretary Pradeep Mehta, Mr. Mahaveer Yuvak Mandal Seva Sansthan Rajendra Singhvi, Vice President Pukhray Chaudhary Minister Hemant Babel, Co-Minister Manish Chordia, Treasurer Sunil Babel, Promod Singhvi, Shanti Jain Mahila Mandal Chairperson Basanta Dangi, Minister Kankawati Chandalia, National Women's Secretary of Jain Conference Lad Mehta Provincial Chairperson Pushpa Gokhuru Kamala Chaudhry Nirmala Singhvi, Shakuntala Kmesra, etc. expressed their happiness for consents

Documentary Film on Kalyan Singh Kothari Considered in India Book of Records



Jaipur: Dr. Ramesh Kumar Rawat, who belongs from Ashok Vihar, Chomu (Jaipur), made a research biography documentary film on renowned journalist Kalyan Singh Kothari titled "Media Makers of Rajasthan - Kalyan Singh Kothari". The duration of documentary film is 58 minute and 53 seconds. Chief Editor of India Book of Records, Dr. Biswaroop Roy Choudhary release a certificate with the title "A-Self Made Research Biography Documentary" and also send a medal, India Book of Record Holder 2020 ID to Dr. Rawat. Dr. Rawat told that Direction, Script Writing, Film Shooting, Film Editing, Voice Over, Research Work, Location Selection and various other work done by him and same is also mentioned on India Book of Records Certificate.

In the documentary film war journalism, law journalism, political journalism, development journalism, child protection and payanchat journalism, citizen journalism, economic journalism, cultural and historical places journalism, investigative journalism and health journalism explained through long discussion with Kalyan Singh Kothari. Dr. Rawat communicated that this film is beneficial for media students and new comers professionals in media field. The achievements of Kalyan Singh Kothari also show in this film.

Dr. Rawat told that this is the first longest film on a journalist not only in India but also in the world. Dr. Rawat stated that Pdamvibhushan Vijayshankar Vyas, Prof. Kulbhushan Kothari, Prof. Sanjeev Bhanawat, Prof. Ghanshyam Dhar, Ashok Chaturvedi, Journalist Dr. Tabina Anjum Kushari and Mohmad Iqbal, family members and rel-

ative of Kalyan Singh Kothari express their views about the kothri ji in the film. Family members and relatives of Dr. Rawat also congratulated to him for his achievement as a world recorder.

Diabetes and Hypertension are the significant causes of kidney failure in India: Dr. Bakul Gupta

Udaipur: On World Kidney Day, kidney specialist Dr. Bakul Gupta said that complaints of kidney failure are increasing continuously. Chronic kidney disease (CKD) is the medical name for kidney failure. Our body works like a machine in which every organ works in harmony with each other. Due to some kind of negligence, an organ goes out of the system due to which the person starts feeling ill. He was speaking on World Kidney Day is observed every year on 12 March.

Dr. Gupta told me that diabetes and Hypertension are the leading causes of kidney failure in India. According to the International Society of Kidney Diseases, 17 percent of people in the world have kidney disease. In India, an estimated 800 people have kidney disease in a population of 1 million. 19.5 crore women worldwide suffer from kidney problems.

The number of CKD victims in India is increasing rapidly. It attracts 2 lakh people every year. The main reason for this is routine and food.

He informed us that the kidney could be saved once CKD disease is diagnosed on time. Symptoms of CKD are frequent vomiting, loss of appetite, feeling tired and weak, reduced urination, itching problem, sleepiness, and muscle strain.

Kidney failure (CKD) is actually the eighth leading cause of death worldwide. Dr. Gupta said that the disease is detected early in the routine examination, and it is possible to cure it with medicine. If it is not known in time, dialysis or kidney replacement may be needed to clean the blood, which is a long, expensive, and painful procedure.

Iqbal Sagar honored

Udaipur: The poet Dr. Iqbal Sagar was honored by Maharana Pratap Senior Citizen Sansthan for outstanding work. Dr. Sagar was felicitated & pre-



sented a memento by Dr. Tamboli, CEO of Geetanjali Medical College, Bhanwar Seth, General Secretary of the Sansthan, Chairman Chosramal Kachara, Advocate Fatehalal Nagauri.

Impact of architecture on Neuro system and human anatomy

Does your mind go for a toss in messy places, dimly lit rooms, small isolated spaces or narrow pathways? Why is it that sunlight uplifts our mood or our productivity increases in organized places?

We live in an era that recognizes the role of a balanced and positive state of mind in the overall well-being of the human body. Our surroundings have a significant effect in this regard. Where we live, what we see, hear, smell on the regular does impact our anatomy. Unless we feel comfortable in an environment we are prone to anxiety, stress, restlessness, paranoia or lethargy. What is it that makes up our immediate environment? Our Habitats or as we call them Concrete Structures!

The Role of Architecture

Architecture has a profound impact on the human mind and body, it is the balance between functionality and form that makes for a well-planned space. Breaking it down further, let's see how each element has an impact



- Location - The neighbourhood directly impacts your social interaction, accessibility to market spaces impacts your convenience and constructions around you impact what you see.

- Land - The land itself is a critical factor, it's the foundation of any structure. At Land genetics we believe that each piece of land exhibits a unique behaviour that impacts neurology and health. It is always advisable to scan the land and surroundings to identify factors that don't favour you.

- Structure - It's not a secret that something appealing to the eye makes us feel good. Places of work tend to have sleeker designs giving a sense of control and organization whereas residential structures have increasingly become more green, modern but earthy, to make us feel connected to nature in our fast paced lives.

- Interior - Interior includes colour, light, space, functionality as well as aesthetics. Millennials are obsessed with the phrase "positive vibes only", in reality that translates to something bigger than just a trend. When you're spending more than 2/3rd of your day indoors, the interior is a vehicle for all vibes. Taking an example of colour, psychologists have established through studies that the colour red makes the heart beat faster compared to the colour blue or green.

Does it impact health?

Doctors have proven that natural light tends to regulate our blood flow and circulation, also contributes to healing and wellness. This is based on the fact that humans are spending the majority of their time without access to direct daylight, therefore it befalls on the architect to bear in mind this deficiency and tailor structures accordingly. It has been noted that well-designed hospitals contributed to faster healing, improved vitals as well as strengthened cognitive skills among ill kids. Studies also identified that hospitals had to be a comfortable space for staff members including nurses and doctors, since they spend the maximum time on call, they must have access to visual environments like landscape views and support spaces for them to work effectively.

Every structure has a purpose and is supposed to invoke certain emotions in human beings. A home should feel comfortable and secure. A school should bring curiosity and energy. A workspace should enhance productivity, focus and confidence.

Recommendations

1. Make sure the angularity of the land or structure is not diagonal beyond 22.5 degrees as it can affect the stability of mind and health
2. Consult with land experts and architects during the planning phase to have a more holistic view
3. Get the magnetic alignment, topography and vicinity of the land, studied well, before taking any decisions
4. Placement and self-weight of the component of architecture should be well observed
5. Live load in architectural components, their potentiality and wavelength also matter much