

HINDCON NEWS BULLETIN

From July 2025 to March 2026 No. 17



FROM THE DESK OF THE CMD

Dear Friends,

We are on the verge of completion of yet another successful financial year 2025-2026, I would like to thank you all for your support and faith entrusted on us.

We have always believed in our mission to give the best possible innovative solution and products backed by our most advanced indigenous technology in our field of business. Based on this, we are launching new products every year and is all set to develop our existing products range and providing after sales service by exchange of information through our website, phone call and through seminars and presentations.

Offering high quality standards since our inception, our company has earned a good reputation among our clients and we are continuously striving to develop a strong dealer network all over India to establish 'HIND' brand products availability at all corner of our country. We have equipped ourselves with the vast experience and knowledge in our field of business and the growing market trends which has enabled us to become one of the key players and our quality products & services will always make effective contributions in the growth of Indian economy, with a belief in promoting the 'MAKE IN INDIA' initiative taken by the Government of India a grand success.

Thanks and Regards to all

SANJAY GOENKA

EVENTS & HAPPENINGS

Hindcon Chemicals Limited organized a Presentation on 'USE OF CEMENT ADDITIVES & CONSTRUCTION CHEMICALS IN PROJECTS & MAINTENANCE' at RAMKRISHNA MISSION SHILPAMANDIRA, BELUR MATH HOWRAH, on 31st July 2025 to the 2nd, 3rd and 4th year Civil Engineering students to create the awareness for use of Construction Chemicals in modern days construction. The presentation was given by Mr. Shiladitya Basu-VP (Technical) & Mr. Satyajit Dey- Sr. General Manager (Technical) in the presence of the Principal and Civil Engineering Faculties of the Institution. The presentation was well appreciated and informative followed by an active interaction session with the students present.





Presentation on "USE OF CEMENT ADDITIVES & CONSTRUCTION CHEMICALS IN PROJECTS & MAINTENANCE" was delivered by Mr.Satyajit Dey Sr. General Manager (Technical) at ADYAPEATH ANNADA POLYTECHNIC COLLEGE, DAKINESWAR, KOLKATA, on 03rd November 2025, to the 3rd & 4th year Civil Engineering students for gaining knowledge for use of Construction Chemicals in the present days Construction Projects and maintenance of distressed structures, in the presence of the Principal and Civil Engineering Faculties of the Institution. It was a successful presentation and informative and was appreciated by all students and faculties present followed by an interaction session with the students.



Hindcon Chemicals Limited was invited by 'MEDINIPUR SARDAR ENGINEERING COLLEGE, WEST BENGAL' for giving a technical presentation on "USE OF CEMENT ADDITIVES & CONSTRUCTION CHEMICALS IN PROJECTS & MAINTENANCE" on 28th November 2025, to the 3rd & 4th year Civil Engineering students which was delivered by Mr. Satyajit Dey - Sr. General Manager (Technical) for use of Construction Chemicals in the present days Construction in the presence of the Principal and Civil Engineering Faculties of the Institution. It was a successful presentation and informative and was appreciated by all students and faculties, followed by an interaction session with the students.

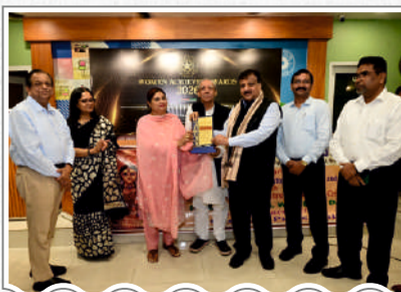


A presentation on 'Uses of Construction Chemicals in Projects & Maintenance' was given on invitation from "Hooghly Engineering & Technology College", Hooghly, West Bengal on 24th February 2026 by Mr. Shiladitya Basu, VP (Technical) and Mr. Satyajit Dey, GM (Technical) in the presence of the Principal and Civil Engineering Faculties of the Institution. It was a successful presentation, with information on use of Construction Chemicals in the recent days construction which was appreciated by all students and faculties present, followed by an interactive session and distribution of participating certificates to the students on behalf of HINDCON CHEMICALS LIMITED, KOLKATA.



CORPORATE ACTIVITIES

An event marked "INVESTMENT YATRA - Facilitating Access to Capital of MSMEs" was Organized by Confederation of Indian Industry (CII) on 20th February 2026 at "Park Hotel" Kolkata. Our Chairman cum Managing Director- Mr. Sanjay Goenka was invited as a panelist to deliver his opinion and thoughts. Mr. Goenka expressed his opinion and views on the said occasion in front of an august gathering, where important dignitaries representing MSME Sector,, Banking Sector, Industrialists and Consultants from Pan India were present. After concluding of the session, Mr. Sanjay Goenka is seen receiving the memento.





Sanjay Goenka

Everyone is familiar with concrete. One of the most common and versatile building materials in the world, it has proved its worth over the centuries. In the modern construction world, concrete is the backbone of infrastructure. It is used in everything from roads and bridges to skyscrapers and dams. Its strength and durability make it a popular choice for a wide range of applications. Concrete is also used in the construction of water treatment plants, sewage treatment plants, and other infrastructure projects. Its ability to withstand harsh environmental conditions makes it an ideal material for these applications. In the past, concrete was often made from natural aggregates and cement. However, modern concrete is made from a variety of materials, including fly ash, slag, and other industrial by-products. This makes it a more sustainable and cost-effective material. Concrete is also used in the construction of precast elements, which are made in a factory and then transported to the construction site. This makes it a more efficient and safer way to build. Concrete is a versatile and durable material that has been used for centuries. It is a key component of modern infrastructure and will continue to be used for many years to come.



Concrete is a versatile and durable material that has been used for centuries. It is a key component of modern infrastructure and will continue to be used for many years to come. Concrete is also used in the construction of precast elements, which are made in a factory and then transported to the construction site. This makes it a more efficient and safer way to build. Concrete is a versatile and durable material that has been used for centuries. It is a key component of modern infrastructure and will continue to be used for many years to come.

Concrete is a versatile and durable material that has been used for centuries. It is a key component of modern infrastructure and will continue to be used for many years to come. Concrete is also used in the construction of precast elements, which are made in a factory and then transported to the construction site. This makes it a more efficient and safer way to build. Concrete is a versatile and durable material that has been used for centuries. It is a key component of modern infrastructure and will continue to be used for many years to come.

Concrete walls: The right fit for Indian homes

Concrete is a versatile and durable material that has been used for centuries. It is a key component of modern infrastructure and will continue to be used for many years to come. Concrete is also used in the construction of precast elements, which are made in a factory and then transported to the construction site. This makes it a more efficient and safer way to build. Concrete is a versatile and durable material that has been used for centuries. It is a key component of modern infrastructure and will continue to be used for many years to come.

Powerade enters India as official sports drink of ICC Men's T20 WC 26

Powerade has entered the Indian market as the official sports drink of the ICC Men's T20 World Cup 2026. The drink is known for its ability to hydrate and replenish electrolytes, making it an ideal choice for athletes. Powerade is a leading brand in the sports drink market and has a long history of sponsoring major sporting events. The ICC Men's T20 World Cup 2026 is a major international cricket tournament and will be held in India. Powerade's partnership with the ICC is a testament to its reputation as a reliable and effective sports drink.

IBM launches AI GovTech Innovation Center to accelerate the future of digital governance

IBM has launched an AI GovTech Innovation Center to accelerate the future of digital governance. The center is a collaboration between IBM and the Government of India and is focused on developing AI-powered solutions for public service delivery. The center will provide a platform for startups and researchers to develop and test their AI-powered solutions. The center is a key part of IBM's commitment to digital transformation and is a testament to the power of AI in improving public service delivery.

6th March 2026, PARIVAHA NVISHESH

10th March 2026, THE ASSAM POST

02 JAMMU | TUESDAY | MARCH 10 | 2026

YOUNG BITES

YOUTH EXCHANGE PROGRAMMES

The interaction between LG Manoj Sinha and a group of young students from Ladakh visiting Jammu under the Students' Experience in Regional Understanding (SERU) - Jammu Ladakh Yatra 2026 highlights the growing importance of youth engagement in strengthening national unity. The initiative, organised by Aahil Bharatiya Vidyarthi Parishad (ABVP) in collaboration with educational institutions and trusts, reflects how structured cultural exchanges can bridge geographical and social distances within a diverse country like India. India's strength lies in its remarkable diversity, of languages, cultures, traditions, and landscapes. However, diversity can only become a strength when citizens, especially young people, have opportunities to understand and appreciate it. Programmes such as SERU serve precisely this purpose. By bringing together students from remote and diverse regions like Srinagar, Ladakh, Leh, Lamsayara, Shana, Nyoma, and Zaskar, the initiative exposes them to different environments, institutions, and communities. During the interaction at Lok Bhawan, the Lieutenant Governor emphasised the importance of learning from varied cultures and experiences. His message resonates strongly in the context of national integration. When young people travel beyond their home regions and interact with peers from other states and Union Territories, they develop a broader perspective of the nation. They begin to see themselves not merely as residents of a particular region but as active participants in the larger national journey. Such initiatives also play a crucial role in empowering youth from geographically distant or remote areas. Ladakh, with its unique culture and challenging terrain, has historically remained somewhat isolated from many mainstream national activities. Exposure to the SERU programme helps bridge this gap by connecting Ladakhi youth with educational institutions, cultural landmarks, and administrative centres across different states including Delhi, Haryana, Punjab, Himachal Pradesh, and Jammu and Kashmir.



SANJAY GOENKA

Everyone is familiar with concrete. One of the most commonly used, versatile building materials in the world, it has existed in various forms for centuries. In the busy construction world, more and more people want strong structures that last a long time. Concrete strength is crucial in home construction for ensuring structural integrity, safety, and long-term durability of foundations, beams, and columns. Its strength and durability enable it to support heavy structures over long periods of time. Concrete is a reliable and cost-effective material that can withstand heavy loads and harsh environmental conditions. Its adaptability to different shapes and sizes enables its use in a wide range of applications, from small residential projects to major infrastructure developments. Concrete also provides economic benefits, as it is cost-effective and low-maintenance, saving money for property owners. Every decision you make while building your home affects your long-term budget. And while many people focus on land, labour, or finishes, one major cost-saving opportunity that often goes unnoticed is your concrete choice. Concrete can be cheaper for housing

Editorial / Opinion

CONCRETE WALLS, RIGHT FIT FOR INDIAN HOMES

Concrete is a versatile and durable material that has been used for centuries. It is a key component of modern infrastructure and will continue to be used for many years to come. Concrete is also used in the construction of precast elements, which are made in a factory and then transported to the construction site. This makes it a more efficient and safer way to build. Concrete is a versatile and durable material that has been used for centuries. It is a key component of modern infrastructure and will continue to be used for many years to come.



Concrete is a versatile and durable material that has been used for centuries. It is a key component of modern infrastructure and will continue to be used for many years to come. Concrete is also used in the construction of precast elements, which are made in a factory and then transported to the construction site. This makes it a more efficient and safer way to build. Concrete is a versatile and durable material that has been used for centuries. It is a key component of modern infrastructure and will continue to be used for many years to come.

Concrete is a versatile and durable material that has been used for centuries. It is a key component of modern infrastructure and will continue to be used for many years to come. Concrete is also used in the construction of precast elements, which are made in a factory and then transported to the construction site. This makes it a more efficient and safer way to build. Concrete is a versatile and durable material that has been used for centuries. It is a key component of modern infrastructure and will continue to be used for many years to come.



Concrete is a versatile and durable material that has been used for centuries. It is a key component of modern infrastructure and will continue to be used for many years to come. Concrete is also used in the construction of precast elements, which are made in a factory and then transported to the construction site. This makes it a more efficient and safer way to build. Concrete is a versatile and durable material that has been used for centuries. It is a key component of modern infrastructure and will continue to be used for many years to come.

"Sometimes good things fall apart so better things could fall together." - Marilyn Monroe.

WWW.YOUNGBITES.COM

10th March 2026, EDITORIAL / OPINION

+91 33 24490839, +91 9830599113

contactus@hindcon.com www.hindcon.com

Vasudha' 62 B, Braunfeld Row, Kolkata-700027, West Bengal, India

