



Young Hans

Scholarships

Scholarship Name 1:	Satya Scholarship Program 2026
Description:	The Satya Scholarship Program 2026, an initiative by Nehru Sidhant Kender Trust, offers 100% tuition fee coverage and accommodation support to meritorious Class 12 graduates from Punjab pursuing 3-5-year undergraduate or integrated master's programmes in Commerce, Engineering, and Medical & Health Sciences at select institutes - ensuring financial barriers do not stand in the way of higher education.
Eligibility:	<ul style="list-style-type: none"> Open to first-year students in 3 to 5-year undergraduate or integrated master's courses in BBA, B.Com, B.Tech, B.E. (all streams), B.Sc. (Engineering), BCA, B.Arch, MBBS, BDS, BPT, B.Sc. (Nursing), B.Sc. (Allied and Healthcare). Must have passed Class 12 Board Exam from a recognised board in Punjab with at least 60% aggregate. Students from Punjab in 38 selected institutes in Ludhiana or top 50 NIRF-ranked institutions in India are eligible. Annual parental income must not exceed INR 8 lakh; guardian income limits apply for orphans. Applicants must be Indian citizens and not recipients of any other educational scholarship. <p>Note: Preference for girl students, sportspersons, persons with disabilities (PwD), orphans, and children of single parents.</p>
Prizes & Rewards:	100% annual course fee coverage for the entire course duration, with additional support for hostel, accommodation, and meals as per program guidelines.
Last Date to Apply:	30-07-2026
Application mode:	Online applications only
Short Url:	www.b4s.in/hans/SAT3
QR Code:	https://d1e9eg0t05513.cloudfront.net/static/images/scho-media/satya-scholarship-program-20261783398813.png
Scholarship Name 2:	MPOWER Women in STEM Scholarship 2026
Description:	The MPOWER Women in STEM Scholarship 2026 is being offered by MPOWER Financing. It is a fintech company offering student loans to international students, US citizens, and DACA students committed to supporting and recognising the potential of women in science.
Eligibility:	Application is open to women equal to 18 years old or more, enrolled or accepted as full-time students in a STEM degree program at one of the MPOWER's partner universities. Applicants must be an international student legally permitted to pursue studies in the US or Canada, holding a valid US study visa (or DACA status) or a Canadian study permit, as applicable.
Prizes & Rewards:	A scholarship award of up to USD 5,000.
Last Date to Apply:	31-12-2026
Application mode:	Application Online Only
Short Url:	www.b4s.in/hans/MPOW1
QR Code:	https://d1e9eg0t05513.cloudfront.net/static/images/scho-media/mpower-women-in-stem-scholarship-20261783398847.png
Scholarship Name 3:	Inlaks Fine Arts Awards 2027
Description:	The Inlaks Fine Arts Awards 2027 is being offered by the Inlaks Shivdasani Foundation, a non-profit organisation to emerging young artists to develop their creative talent.
Eligibility:	Application is open to Indian passport holders or those currently residing in India born on or after 1 January 1996. Applicant must be an emerging artist, a recent graduate/postgraduate in visual arts or a final-year student enrolled in a leading Indian visual arts institute. First-year Master's students are not eligible. Applicants must not hold a similar government scholarship or award during the same period. Previous applicants must submit a new body of work while reapplying.
Prizes & Rewards:	Award worth Rs 3,00,000 for a period of one year.
Last Date to Apply:	15-08-2026
Application mode:	Application Online Only
Short Url:	www.b4s.in/hans/IFAA1
QR Code:	https://d1e9eg0t05513.cloudfront.net/static/images/scho-media/inlaks-fine-arts-awards-20271783398833.png
Scholarship Name 4:	Schaeffler India Hope Engineering Scholarship Program 2026
Description:	The Schaeffler India Hope Engineering Scholarship Program 2026 supports female first-year engineering students from economically disadvantaged backgrounds, with special consideration for students with disabilities (PwD). Established in 2019, the program offers selected scholars financial assistance of INR 50,000 per year, along with mentorship support from Schaeffler India professionals to help them succeed academically and build strong engineering careers.
Eligibility:	<ul style="list-style-type: none"> Open to female students across India enrolled in the first year of an engineering program at any UGC/state/AICTE-recognised college. Applicants must have secured at least 60% marks in Class 12 (Science stream) in the academic year 2025-26. For PwD applicants, the minimum required marks are 40% in Class 12 (Science stream). The annual parental income of the applicant must not exceed INR 5,00,000. Children of employees of Schaeffler India or Buddy4Study are not eligible. <p>Note: Preference will be given to students with disabilities and students pursuing the following engineering branches: Automobile, Mechanical, Mechatronics, Electrical and Electronics, Electronics and Communication, Production, Instrumentation, Computer Science Engineering & Information Technology</p>
Prizes & Rewards:	Selected students will receive a scholarship of INR 50,000 per year for four years.
Last Date to Apply:	15-08-2026
Application mode:	Online applications only
Short Url:	www.b4s.in/hans/SIHE17
QR Code:	https://d1e9eg0t05513.cloudfront.net/static/images/scho-media/schaeffler-india-hope-engineering-scholarship-program-20261783398824.png



Today is Chronic Disease Awareness Day

Why awareness and empathy matter

Living with a chronic disease can make school life more challenging than it appears. Conditions such as diabetes, asthma, epilepsy, arthritis and autoimmune disorders often require students to balance their studies with regular medication, medical appointments and lifestyle adjustments. While these health conditions may not always be visible, they can affect concentration, attendance, participation in activities and emotional well-being.

For students, awareness about chronic illnesses is just as important as academic success. Understanding that a classmate may need extra support or flexibility helps create a more inclusive and compassionate learning environment. Small acts of kindness, patience and empathy can make a significant difference to someone managing a long-term health condition.

Schools also play an important role by promoting health education, encouraging open conversations and ensuring that students with chronic illnesses have access to the support they need.

Teachers, classmates and parents can work together to reduce stigma and foster a culture where no student feels isolated because of their health.

Chronic Disease Awareness is a reminder that good health education goes beyond textbooks. It teaches students to value empathy, respect individual differences and support one another through life's challenges. By spreading awareness and encouraging understanding, schools can help build caring communities where every student has the opportunity to thrive, regardless of the health challenges they face.

6 habits that turn ambition into leadership success

Who reach the top doesn't rely on chance—they develop the skills, mindset and relationships needed to lead with purpose, resilience and impact

AMNEET KAUR SAHRA

The path to senior leadership is rarely linear and for women, it often comes with an additional layer of complexity. Yet, across industries, women who rise to the top share certain traits that set them apart. These are not innate traits but intentional practices, cultivated over time with purpose and consistency. Here are the key habits that are helping women break barriers and claim their seat at the table.



1. Build Visibility
Competence alone does not get you to the boardroom - visibility does. Women who rise to senior roles understand that their work needs to be seen, not just done. They actively seek opportunities to present ideas, lead initiatives, and contribute to conversations that matter. Building visibility means showing up consistently in spaces where decisions are made and ensuring that the right people are aware of the value you bring.

2. Develop Executive Presence
Executive presence is not about how you look - it is about how you make others feel when you walk into a room. It is the ability to communicate with confidence, command attention, and inspire trust. Women who rise to leadership invest in developing a strong point of view, speak with clarity and conviction, and carry themselves with an authority that is both earned and expressed. Presence is a skill, and like any skill, it can be built.

3. Seek Mentors and Sponsors
Mentors guide you. Sponsors advocate for you. Both are essential. Women who rise intentionally build

Climbing the leadership ladder requires more than talent—it demands intentional action. Women who reach senior leadership roles often cultivate habits that strengthen their visibility, confidence, decision-making and influence. From building executive presence and seeking mentors to embracing challenges, leading collaboratively and continuously upgrading their skills, these practices help navigate workplace complexities and unlock new opportunities. While the journey may not always be straightforward, consistent effort and strategic career choices can accelerate growth. By adopting these leadership habits, aspiring professionals can position themselves for greater responsibility, drive meaningful impact, and confidently take their place in today's evolving corporate landscape

relationships with senior leaders who can offer perspective, open doors, and champion their growth when they are not in the room. Seeking mentors and sponsors is not a sign of weakness - it is a strategic move that accelerates growth and expands access to opportunities that may otherwise remain invisible.

4. Embrace Risks and New Opportunities
Playing it safe has never built an extraordinary career. Women who rise to senior leadership roles are those who raise their hand for the stretch assignment, take on roles they are not fully ready for, and step into discomfort with intention. Every risk taken is a signal to yourself and to others that you are ready for more. The willingness to embrace uncertainty is one of the most powerful accelerators of career growth.

5. Lead Through Collaboration
The most effective leaders do not lead alone. Women who rise to the top understand that leadership is not about having all the answers it is about bringing the right people together to find them. They build strong teams, create psychologically safe environments, and lead with empathy and inclusion. Collaborative leadership is not soft leadership. It is smart leadership, and it is increasingly what organisations need at the top.

6. Continuously Invest in Upskilling
The workplace is evolving faster than ever before. Women who sustain their growth into senior roles are those who never stop learning. Whether it is staying current on industry trends, developing financial acumen, building

digital fluency, or sharpening strategic thinking the commitment to continuous learning signals ambition, adaptability, and readiness for greater responsibility. Upskilling is not a one-time investment. It is a career-long habit.

Final Thought
Rising to senior leadership is not about waiting for permission, it is about showing up prepared, purposeful, and unapologetically ambitious. These habits are not reserved for the few. They are available to every woman willing to practise them, consistently and courageously. The question is not whether you are ready. The question is whether you are willing to begin.

(The author is Founder, Catalyze | HR Leader | Advocate for Women in Leadership)



IMT welcomes diverse PGDM class of 2026 with focus on leadership and sustainability

The Institute of Management Technology (IMT) Ghaziabad has welcomed the Class of 2026 for its flagship two-year full-time PGDM programmes, with the new batch reflecting greater diversity, strong academic credentials and a balanced mix of fresh graduates and working professionals. The incoming cohort has been admitted to the institute's PGDM, PGDM Marketing, PGDM Financial Management, PGDM Banking & Financial Services (BFS), and PGDM Dual Country Programme (DCP) through a comprehensive selection process that assessed academic performance, aptitude and leadership potential.

One of the highlights of this year's admissions is the increased representation of women, who account for 45 per cent of the batch, marking an improvement over the previous year. Students have joined the institute from 23 States and Union Territories, contributing to a geographically diverse learning environment. The cohort also represents a wide range



of academic disciplines, including engineering, commerce, management, arts and science.

IMT Ghaziabad said this multidisciplinary background is expected to encourage collaborative learning and diverse classroom discussions. A significant number of students secured above the 93 percentile in national management entrance examinations, while

the batch includes graduates from several leading colleges and universities across the country. The class also comprises both fresh graduates and candidates with prior work experience, creating opportunities for peer learning through the exchange of industry insights and practical perspectives.

The academic session commenced with orientation programmes featuring

industry leaders from sectors including manufacturing, banking, financial services and human resources. Speakers encouraged students to embrace continuous learning, innovation, resilience and ethical leadership as they prepare for careers in a rapidly changing business environment.

Addressing the new batch, Dr. Barnali Chaklader, Dean (Academics), IMT Ghazi-

abad, said management education must prepare students to navigate digital transformation, sustainability challenges and global business complexities. She noted that the institute aims to provide an industry-relevant and globally oriented learning experience that equips future managers with the knowledge and skills required to create long-term value for organisations and society.