



# YOUTH SKILL MELA 2025

## Empowering Youth Through Skills

### 5 Zones to Showcase your Projects on Sustainability



#### Technology Zone

Coding, Robotics, App demos



#### Healthcare Zone

Basic first aid & CPR demo



#### Arts & Craft Zone

Handicrafts, DIY Decor



#### Entrepreneur Zone

Student startups, product displays



#### Sustainable Living Zone

Eco-friendly products, sustainable food



15TH JULY 2025



10:00 AM - 12:00 PM



FOYER AREA, ROCKEFELLER BLOCK

SCAN TO REGISTER

LAST DATE OF  
REGISTRATION

**13 Jul 2025**



Organised by :-  
Centre of Excellence for Sustainability



Event Name	Youth Skill Mela 2025 (Empowering Youth Through Skills)
Date	15 July 2025
Venue	Foyer Area, Rockefeller Block
Organizer	Chitkara University Centre of Excellence for Sustainability
Resource Person	Dr. Kanika & Dr. Ravi Dandotiya
Total no of students	90
SDGs Covered	2,3,9,11 & 12

## Objective

To empower youth by enhancing their practical skills and creativity through hands-on learning and project showcasing, fostering innovation and sustainability in various fields.

## Description

**The Youth Skill Mela 2025**, organized by the *Centre of Excellence for Sustainability* at **Chitkara University**, is designed to celebrate and nurture youth talent under the theme “*Empowering Youth Through Skills.*” The event features five thematic zones that reflect the core values of sustainability, creativity, and innovation.

Held on **15th July 2025**, the Youth Skill Mela serves as a collaborative platform for students to demonstrate their skills, exchange ideas, and learn from one another — fostering a culture of innovation, inclusivity, and sustainability.



The event features **five thematic zones** focused on sustainability and innovation:

### Technology Zone:

This zone highlights the transformative power of digital innovation. Students will showcase projects in coding, robotics, artificial intelligence, and mobile app development that address real-world challenges. Interactive demonstrations will allow visitors to experience how technology can be leveraged to create smarter, more sustainable communities. The zone encourages participants to think critically, innovate responsibly, and embrace technology as a tool for social good.

### **Healthcare Zone:**

Focusing on well-being and community health, this zone provides hands-on demonstrations of basic first aid, CPR techniques, and emergency response practices. Participants will gain practical knowledge about saving lives, managing minor injuries, and promoting hygiene and preventive care. By blending medical awareness with practical training, the zone aims to cultivate a generation that values health literacy and compassion in service to others.

### **Arts & Craft Zone:**

Creativity meets sustainability in this vibrant zone where students display handmade crafts, recycled art, and eco-friendly décor. Workshops on DIY art, upcycling, and sustainable design will inspire visitors to express themselves artistically while being mindful of the environment. This space celebrates cultural heritage, innovation, and the role of creativity in driving sustainable lifestyles.

### **Entrepreneur Zone:**

This zone celebrates the spirit of innovation and entrepreneurship among youth. Budding entrepreneurs will present their startups, prototypes, and business ideas that offer sustainable and market-ready solutions. Through interactive sessions and networking opportunities, participants will learn about idea incubation, business ethics, and leadership. The zone aims to foster an entrepreneurial mindset that combines creativity with social responsibility.

### **Sustainable Living Zone:**

Dedicated to promoting green habits and conscious consumerism, this zone showcases eco-friendly products, organic food stalls, and sustainable living practices. From waste segregation and composting to renewable energy and sustainable diets, participants will explore practical ways to reduce their ecological footprint. The zone reinforces the importance of individual actions in building a more sustainable future.

### **Outcomes**

- Enhanced skill development and innovation among youth in diverse disciplines.
- Increased awareness of sustainability and eco-conscious practices.
- Encouragement for entrepreneurship and creative problem-solving.
- Strengthened collaboration and knowledge exchange among students.



## Conclusion

The *Youth Skill Mela 2025* successfully provided a vibrant platform for young innovators to exhibit their talents, creativity, and sustainable ideas. By integrating technology, health, arts, entrepreneurship, and sustainable living, the event reinforced Chitkara University's commitment to fostering skill-based education and empowering youth as agents of sustainable change.



## PROJECT DISPLAY







## PRIZE DISTRIBUTION

