



YENEPOYA

(DEEMED TO BE UNIVERSITY)

Recognized under Sec 3(A) of the UGC Act 1956
Accredited by NAAC with 'A+' Grade

EVENT REPORT

1	Title of the event	World Earth Day 2025 Model Making Competition Theme - Upcycling of waste materials For students of YAMCH
2	Date of the event	22-04-2025
3	Organizing department / centre / college	Department of Dravyaguna Vignana
4	Organizing committee members	Dr Asha Maradka - Organizing Chairman Dr Anju C - Organizing Secretary Dr Srilakshmi G V - Organizing Member
5	Name / s of the resource person, designation and affiliation	As Judges for competition Dr Shilpi Rastogi, Prof & HOD Department of Anatomy, YHMCH Dr Pradeep Kumar K, Prof & HOD Department of Shalakyatantra, YAMCH Dr Shilpa K, Assistant Prof, Department of Kayachikitsa, YAMCH



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6	Event schedule (<i>enclose brochure if available</i>)	<p>YENEPOYA Ayurveda Medical College & Hospital</p> <p>A CONSTITUENT UNIT OF YENEPOYA (DEEMED TO BE UNIVERSITY) Naringana, Deralakatte (Post), Mangaluru.</p> <p>DEPARTMENT OF DRAVYAGUNA</p> <p><i>Cordially invites you all for</i></p> <p>MODEL MAKING COMPETITION (UPCYCLING OF WASTE MATERIALS) for the students of YAMCH</p> <p><i>On the occasion of</i></p> <p>WORLD EARTH DAY 2025</p> <p>22-04-2025 9.30am Auditorium, 4th floor YAMCH</p> <p><i>Our Patrons:</i></p> <p>Dr. Gururaja H. Dean & Principal</p> <p>Dr. Shubada VI Vice Principal</p> <p><i>Organizers:</i></p> <p><i>Organizing Chairman</i> Dr. Asha Maradka Professor and HOD</p> <p><i>Organizing Secretary</i> Dr. Anju C Associate Professor</p> <p><i>Organizing Member</i> Dr. Srilakshmi G V Assistant Professor</p> <p>'JagatyevamAnaushadham'</p>
7	Brief report of the event: To commemorate Earth Day 2025 , a Model Making Competition was organized by the Department of Dravyaguna Vignana at Dravyaguna vignana Museum, focusing on the theme “Upcycling of Waste Materials”. The event aimed to promote environmental awareness, sustainability, and creative thinking among students by encouraging them to explore innovative ways of reusing waste. A total of seven teams comprising of 3 students per team of students from 2nd professional participated enthusiastically in the competition. Participants showcased a variety of models made entirely from discarded and recyclable materials such as plastic bottles, cardboard, metal scraps, paper, and e-waste.	



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	The models reflected themes like eco-friendly homes, renewable energy systems, herbal gardens from waste, water-saving devices, and Ayurvedic concepts integrated with sustainable design. A panel of judges evaluated the models based on creativity, utility, relevance to the theme, and presentation.		
8	Outcome of the event	The event was a great success, providing a platform for students to express their concern for the environment creatively and constructively. It reinforced the value of 'Reduce, Reuse, and Recycle' in everyday life and demonstrated that small, thoughtful actions can contribute meaningfully to a greener planet.	
9	Number of beneficiaries (Attach copy of the attendance sheet)	Students	21
		Teachers	15
		Others (specify)	Nil
10	Attach geotagged photographs of the event with appropriate captions (Max TWO).		
	Fig 1: Students exhibiting their model made from upcycled materials		



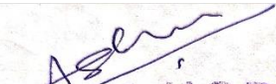
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Fig 2: Judges evaluating the models.

11 Seal and signature of the organizer


HOD
Department of Dravyaguna
Yenepoya Ayurveda Medical College & Hospital